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JAGWIRE PERFORMANCE GROUPS

Performance Groups/

With a product range that includes everything from elite level, race-ready products to entry-level, basic solutions, we use four performance levels to make it easy to understand. Our products are classified into one of four ranges:

ULTIMATE ELITE

The best, race-ready product available.

BEST PRO

High-performance upgrades to standard housing and cables.

BETTER SPORT

OEM-level replacement products that combine durability and performance.

GOOD BASICS

No-nonsense, low-cost, reliable replacement parts.

Compatibility



Designed specifically for road bicycles. From road-specific cable heads to brake pads for carbon rims, these components fly down the road.



Designed specifically for mountain bicycles. From MTB disc brake pads to hydraulic hose, these parts smooth out the trail.



Thoughtfully crafted to work on just about any bicycle. This versatile gear slots right into place.

Component Compatibility



Contains everything required for a complete service of shift system.



Compatible with hydraulic braking systems.



Compatible with cable-actuated braking systems on mountain bicycles.



Compatible with cable-actuated braking systems on mountain and road bicycles.



Compatible with cable-actuated braking systems on road bicycles.



Compatible with cable-actuated height-adjustable seatposts.

Brake Pad Type



Rim-brake compound designed for carbon fiber braking surfaces.



Brake compound designed for use in any weather condition.



Pad compound designed for exceptional stopping power in dry conditions. For use with alloy brake surfaces.



Pad compound designed for superior wet-weather performance.

Tech



Slick-Lube is a method of manufacturing with consistently distributed lubrication.



Manufactured with weight-reducing materials or construction techniques.



Ultra-slick cables have extra surface treatment to dramatically reduce friction.



Jagwire hydraulic hoses incorporate Quick-Fit adapters to offer compatibility with most popular brake systems.



Extra length and anti-kink end caps are all part of folding bike cable kits.



Additional housing is included in extra-long kits.

Cable Ends



SRAM® and Shimano® shift cable head on one end, welded tip on the other.



Campagnolo® shift cable head on one end, welded tip on the other.



SRAM® and Shimano® road brake cable head on one end, welded tip on the other.



Campagnolo® road brake cable head on one end, welded tip on the other.



SRAM®/Shimano® road brake cable head on one end SRAM®/ Shimano® MTB brake cable head on the other.



SRAM® and Shimano® MTB brake cable head on one end, welded tip on the other.



Elite Link Shift /

Jagwire Elite Link housing is the ultimate combination of durability and attention-grabbing looks. Elite Link Shift Kits are now available in 1x and 2x versions to maximize compatibility with nearly all frames and shifting systems. Available in six eye-catching colors, they're designed to improve any bike's performance and appearance.

The housing uses a series of aluminum links to provide a compressionless system for precise shifting performance. But unlike other compressionless housing, its flexibility allows for tight bends without kinking. It's also lighter than traditional linear strand shift housing while being more durable. Combine these benefits with Elite, ultra-slick polished cables and Slick-Lube liners, and you've got the best of performance and style.

- Precise, compressionless shifting performance combined with extreme flexibility
- Each kit comes with links pre-installed on housing segments making setup quick and simple
- 20% lighter than typical shift housing
- Durable, ultra-slick polished inner cables minimize system friction
- 2x kits are designed for use with both front and rear derailleurs, while 1x kits are for rear derailleurs or internally geared hubs only
- Limited-edition purple color available for 2020



2x Elite Link Shift

- Durable aluminum housing won't kink or rust
- Compressionless housing and ultra-slick polished cables deliver precise shifting performance
- 20% lighter than traditional linear strand shift housings
- Bikes with continuous housing and/or extra-large frames may need additional links and/or liners. Service parts for Elite Link Shift Kits can be found on page 58





Compatibility: Road & Mountain

2300mm Front / 2300mm Real Cable Length:

What's Included:

- 400mm Link Segment on 2000mm Lubed Liner
- 400mm Link Segment on 1430mm Lubed Liner
- 300mm Link Seament on 1120mm Lubed Liner
- 310mm & 350mm Link Segments on 1300mm Lubed Liner
- 2300mm STS-EL Inner Cables, SRAM/Shimano
- 30 Extra Links
- LEX-SL 4mm Shift Housing Segment, 300mm
- 4mm Open Alloy End Cap (Black)
- Pro Indexed Inline Adjuster
- Housing Connectors (4mm/4mm)
- Adapter End Caps to 4mm Shift Housing
- Color-Matched Cable Tips
- Mini Tube Tops
- Cable Donuts
- Dirt Guard
- Rotating Hooks

Gold



Black



























1x Elite Link Shift

Silver

- Durable, aluminum housing won't kink or rust and is 20% lighter than traditional shift housing
- Compressionless housing and ultra-slick polished cables deliver precise shifting performance
- Includes enough housing and end caps for a rear derailleur or internally geared hub on a typical frame
- Bikes with continuous housing and/or extra-large frames may need additional links and/or liners. Service parts for Elite Link Shift Kits can be found on page 58



2300mm STS-EL Inner Cable, SRAM/Shimano

25 Extra Links

LEX-SL 4mm Shift Housing Segment, 300mm

Open Alloy End Cap

Pro Indexed Inline Adjuster

Housing Connectors (4mm/4mm)

Adapter End Caps to 4mm Shift Housing

Color-matched Cable Tip

8 Mini Tube Tops

Rotating Hooks











Red

















Elite Link Brake /

Jagwire Elite Link housing is the ultimate combination of durability and attention-grabbing looks. Elite Link Brake Kits are available for road or mountain bikes and improve any bike's performance and appearance.

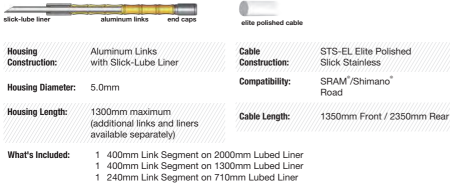
The Elite Link housing uses a series of aluminum links to provide a compressionless system for better braking performance with enhanced modulation. But unlike other compressionless housing, its flexibility allows for tight bends without kinking. It's also much lighter than traditional housing while being more durable. Combine these benefits with Elite, ultra-slick polished cables and Slick-Lube liners, and you've got the best of performance and style.

- Precise, compressionless braking performance combined with extreme flexibility
- Each kit comes with links pre-installed on housing segments making setup quick and simple
- 50% weight savings compared to traditional brake housing
- Durable, ultra-slick polished inner cables minimize system friction
- Limited edition purple color available for 2020



Road Elite Link Brake

- Durable, aluminum housing won't kink or rust
- Compressionless housing and ultra-slick polished cables result in crisp brake lever feel
- 50% lighter than traditional coiled steel brake housings; 30% lighter than Kevlar -reinforced brake housings
- Bikes with continuous housing, disc brakes, and/or extra-large frames may need additional links and/or liners. Service parts for Road Elite Link Brake Kits can be found on page 58



- 1350mm Elite Ultra-Slick Polished Stainless Front Brake Inner Cable
- 2350mm Elite Ultra-Slick Polished Stainless Rear Brake Inner Cable
- Extra Links
- CGX-SL Brake Housing Segment, 300mm
- Open Alloy End Caps
- Adapter End Caps to 5mm Housing Stop
- Adapter End Caps to 5mm Brake Housing
- Color-Matched Cable Tips
- Mini Tube Tops
- 3 Cable Donuts
- 2 Rotating Hooks

Gold



Silver

Black





Red





Blue









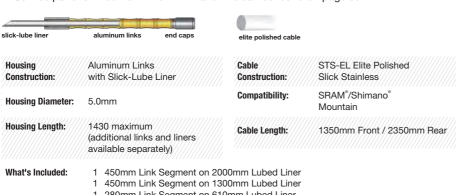






Mountain Elite Link Brake

- Durable, aluminum housing won't kink or rust
- Compressionless housing and ultra-slick polished cables result in crisp brake lever feel
- 50% lighter than traditional coiled steel housings; 30% lighter than Kevlar*-reinforced brake housings
- Bikes with continuous housing, disc brakes, and/or extra-large frames may need additional links and/or liners. Service parts for Mountain Elite Link Brake Kits can be found on page 58



- 280mm Link Segment on 610mm Lubed Liner
- 1350mm Elite Ultra-Slick Polished Stainless Front Brake Inner Cable
- 2350mm Elite Ultra-Slick Polished Stainless Front Brake Inner Cable
- 25 Extra Links
- Guide Pipe End Caps
- Adapter End Caps to 5mm Brake Housing
- Color-Matched Cable Tips
- Mini Tube Tops
- Cable Donuts
- Pipe Boots
- 2 Rotating Hooks















Ltd. Purple















Elite Sealed Shift

Jagwire Elite Sealed Shift Kits use a continuous liner that seals the system completely, protecting it against dirt, water, and other contamination. Available in three colors and for 1x or 2x drivetrains, this system offers the ultimate combination of protection and low-friction performance.

To ensure the best possible performance, we've paired Elite Polished Ultra-Slick inner cables with our Slick-Lube continuously-lubricated liners. This combination delivers precise cable movement and excellent durability.

- The continuous liner running from the levers to the derailleur offers outstanding protection from dirt and debris
- Elite Polished Ultra-Slick cables are paired with Slick-Lube liners to minimize friction
- Lightweight XEX shift housing is nearly 30% lighter than traditional shift housing
- 2x kits are designed for use with both front and rear derailleurs, while 1x kits are for rear derailleur or internally geared hub only

2x Elite Sealed Shift

- · Elite Polished Ultra-Slick inner cables and Slick-Lube liners dramatically reduce friction
- XEX housing is nearly 30% lighter weight than traditional shift housing
- 5.0mm shift housing and 1.9mm inner liner may not be compatible with all frames and components

Cable

Service parts for Elite Sealed Shift Kits can be found on page 58





Housing XFX **Construction: Outside Diameter:** 5.0mm

3200mm

Construction: Slick Stainless SRAM®/Shimano® Compatibility: Road & Mountain Cable Length: 2300mm Front / 2300mm Rear

STS-EL Elite Polished

What's Included

Housing Length:

SCK000

Stealth Black

3200mm XEX Shift Housing 2300mm STS-EL Elite Polished Ultra-Slick Shift Inner Cables

2225mm Slick-Lube Liners

300mm 4mm LEX-SL Shift Housing

Open Brass End Caps

Open Alloy End Caps for 5mm Housing

Open Alloy End Caps for 4mm Housing

Pro Indexed Inline Adjusters (4mm / 5mm) Housing Connectors (4mm / 5mm)

Cable Tips

Grub Seals

5G Tube Tops

2 Rotating Hooks















1x Elite Sealed Shift

- Elite Polished Ultra-Slick inner cables and Slick-Lube liners dramatically reduce friction
- Includes enough housing and end caps for a rear derailleur or internally geared hub
- 5.0mm shift housing and 1.9mm inner liner may not be compatible with all frames and components
- Service parts for Elite Sealed Shift Kits can be found on page 58







2200mm XEX Housing What's Included:

2300mm STS-EL Inner Cable

2225mm Slick-Lube Liner

300mm 4mm LEX-SL Shift Housing

5mm Open Brass End Caps 5mm Open Alloy End Cap

4mm Open Alloy End Cap

Pro Indexed Inline Adjuster (4mm/5mm)

Housing Connector (4mm/5mm)

Cable Tip

Grub Seal

5G Tube Top

Rotating Hook











Cable Length: 2300mm

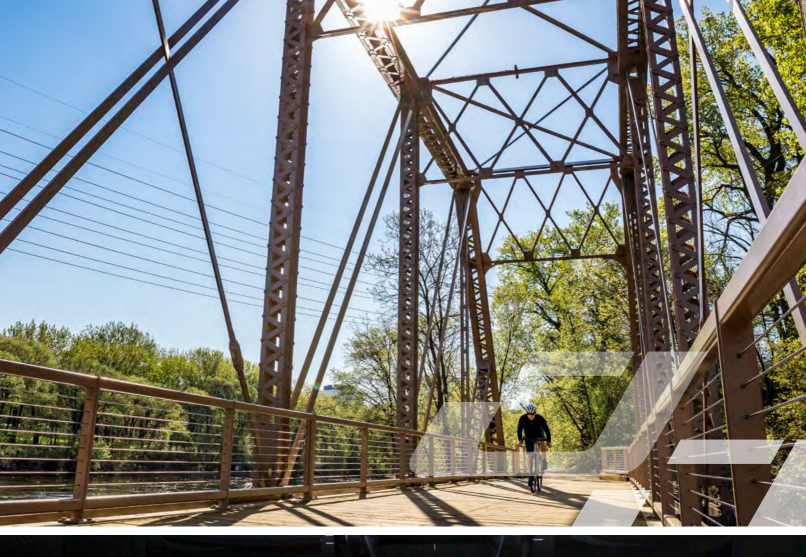












Elite Sealed Brake

Jagwire Sealed Brake Kits use a continuous liner that seals the system comp protecting it against dirt, water, and other contamination. Available in three colors for road bike brake systems, this system offers the ultimate combination of protection and low-friction performance.

To ensure the best possible performance, we've paired Elite Polished Ultra-Slick inner cables with our Slick-Lube continuously-lubricated liners. This combination delivers precise cable movement and excellent durability.

- The continuous liner running from the levers to the brake calipers offers outstanding protection from dirt and debris
- Elite Polished Ultra-Slick cables are paired with Slick-Lube liners to minimize friction
- Since most high-performance mountain bikes use hydraulic or mechanical disc brakes with full housing, Elite Sealed Brake kits are available only for road bikes

Road Elite Sealed Brake

- Elite Polished Ultra-Slick inner cables and Slick-Lube liners dramatically reduce friction
- 2.4mm inner liner may not be compatible with all frames and components
- Service parts for Elite Sealed Brake Kits can be found on page 58











Housing Construction:	CSX	Cable Construction:	STS-EL Elite Polished Slick Stainless
Outside Diameter:	5.0mm	Compatibility:	SRAM®/Shimano® Road
Housing Length:	2200mm	Cable Length:	1350mm Front / 2000mm Rear
What's Included:	1 2200mm CSX Brake Hous	///////////////////// sina	

- 1 1350mm STS-EL Elite Polished Ultra-Slick Front Brake Inner Cable
- 2000mm STS-EL Elite Polished Ultra-Slick Rear Brake Inner Cable
- 1275mm Slick-Lube Liner
- 1925mm Slick-Lube Liner
- 2 Open Brass End Caps
- 4 Open Alloy End Caps
- 2 Cable Tips
- 2 Grub Seals

SCK050

White

Stealth

Black

- 2 5G Tube Tops
- 2 Rotating Hooks







Pro Shift

Jagwire Pro Shift kits deliver improved performance and style. Pro polished cables used with improved Slick-Lube liners provide an upgrade over OEM cable systems, with enhanced shifting precision and long-lasting performance.

Available in 1x or 2x versions, our Pro Shift kits are designed to work with nearly all frames and shifting systems. And with small parts included for both road and mountain systems, these kits are quick and easy to install. Pro Shift kits are offered in 10 colors to match Jagwire's Pro Brake and Hydraulic Hose kits.

- Pro Polished Slick cables combined with Slick-Lube liners offer enhanced shifting precision and long-lasting performance
- All parts are included for a complete shift cable and housing installation on a road or mountain bike
- Kits contain extra-long inner cables and ample housing for large frames or continuous housing runs
- 2x kits are designed for use with both front and rear derailleurs, while 1x kits are for rear derailleur
 or internally geared hub only
- Black kits contain gloss black housing with silver logos; Stealth Black kits have matte black housing featuring black logos

2x Pro Shift

- · Pro Polished Slick inner cables and Slick-Lube liners increase precision and durability
- Includes enough housing and end caps for front and rear derailleurs using nearly any cable routing type
- A performance upgrade above standard OEM cables and housing

Cable Tips 5G Tube Tops

Cable Donuts Rotating Hooks

5G Tube Tops

Cable Donuts Rotating Hook

3

6

Includes 240mm flexible housing segment for use with Shimano® RD-R9100 and RD-R8000 rear derailleurs







1x Pro Shift

- Pro level polished cables and Slick-Lube liners increase precision and durability
- Includes enough housing and end caps for a rear derailleur or internally geared hub
- A performance enhancement above standard OEM cables and housing





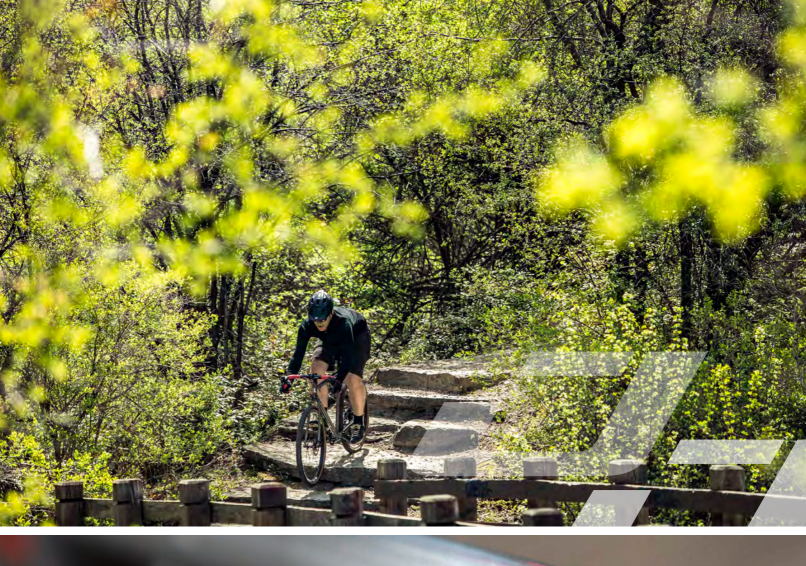








PCK550 Black	PCK551 Ice Gray	PCK552 Organic Green	PCK553 White	PCK554 Red	PCK555 SID Blue	PCK556 Orange	PCK557 Yellow	PCK558 Bianchi® Celeste	PCK559 Stealth Black



Pro Brake /

Jagwire Road Pro and Mountain Pro Brake kits offer enhanced performance and style. Designed to work with and match our Pro Shift Kits, the Pro Polished Slick brake cables combine with improved Slick-Lube liners to dramatically reduce friction. Kevlar -reinforced, compressionless brake housing delivers smooth, powerful braking performance. And with all needed parts included, our Pro Brake kits are easy to install.

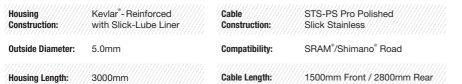
- Pro level polished cables combined with Slick-Lube, Kevlar -reinforced housing provide enhanced, long-lasting braking performance
- All parts needed for a complete brake cable and housing install are included
- Kits contain extra-long inner cables and ample housing for large frames with continuous housing runs or mechanical disc brakes
- Pro Brake kits are available in 10 colors and finishes
- Black kits contain gloss black housing with silver logos; Stealth Black kits have matte black housing featuring black logos

Road Pro Brake

- Kevlar -reinforced housing results in crisp brake lever feel
- Pro Polished Slick cables combined with Slick-Lube liners improve braking performance
- Appearance options from classic to colorful









- 3000mm KEB-SL Brake Housing
- 1500mm STS-PS Pro Polished Slick Front Brake Inner Cable
- 2800mm STS-PS Pro Polished Slick Front Brake Inner Cable
 - Open Alloy End Caps
- 2 Lined Alloy End Caps
- POP Alloy End Caps
- 2 Cable Tips
- 5G Tube Tops
- 6 Cable Donuts
- 2 EZ-Bend Housing Segments











	4
PCK200	ı
Black	1



PCK202 Organic Green

PCK203 White

PCK204 Red

PCK205 SID Blue

PCK206 Orange

PCK207 Yellow

PCK208 Bianchi⁶ Celeste

PCK209 Stealth Black

Mountain Pro Brake

- Kevlar -reinforced housing results in crisp brake lever feel
- Pro-level polished cables combined with Slick-Lube liners enhance braking performance

pro polished cable

Appearance options from classic to colorful







5.0mm

3000mm

Compatibility:

Construction:

Cable

STS-PS Pro Polished Slick Stainless

SRAM®/Shimano® Mountain

1500mm Front / 2800mm Rear Cable Length:

What's Included:

Housing Length:

Housing

Construction:

Outside Diameter:

- 4 Lined End Caps
- 2 POP End Caps
- 3 Cable Donuts
- 2 5G Tube Tops
- 2 Cable Tips
- 2 Rotating Hooks























PCK406 Orange

PCK407 Yellow

PCK408 Bianchi Celeste

PCK409 Stealth Black





Dropper seatposts are quickly becoming standard equipment on mountain bikes across the globe, and for good reason. Jagwire's Pro Dropper kit helps ensure they work as well as possible. The included dropper-specific 0.8mm Pro Polished Slick inner cable interfaces seamlessly with remote levers and actuator arms to provide effortless cable movement. And the innovative FLEX-SL housing is more flexible than standard shift housing, allowing for easier installation with internally routed seatposts and providing smoother cable movement. With all needed parts included, Pro Dropper Kits are simple to install.

- Pro Polished Slick cables combined with Slick-Lube liners offer enhanced remote lever feel and long-lasting performance
- All parts needed for a complete dropper seatpost cable and housing install are included
- Pro Dropper kits are compatible with popular cable-actuated dropper seatposts and remotes

Pro Dropper

- Pro Polished Slick cables combined with Slick-Lube liners improve dropper post performance
- Includes enough housing for either internally or externally-routed seatposts
- 0.8mm inner cable is for use only with dropper seatposts
- · New flexible housing construction improves performance with internal routing and tight housing bends













Housing Construction:	FLEX with Slick-Lube Liner	Cable Construction:	STR-PS Pro Polished Stainless Steel
Outside Diameter:	4.0mm	Compatibility:	SRAM®/Shimano® Road or Mountain
Housing Length:	1700mm	Cable Length:	2000mm
What's Included:	1 1700mm FLEX-SL H	•	onner Inner Cable

- 2000mm STR-PS Pro Polished Stainless Dropper Inner Cable
- 2 Sealed Alloy End Caps 2 Lined Alloy End Caps

- 1 Cable Tip 1 5G Tube Top
- 1 Rotating Hook
- 2 Heat-Shrink Shims



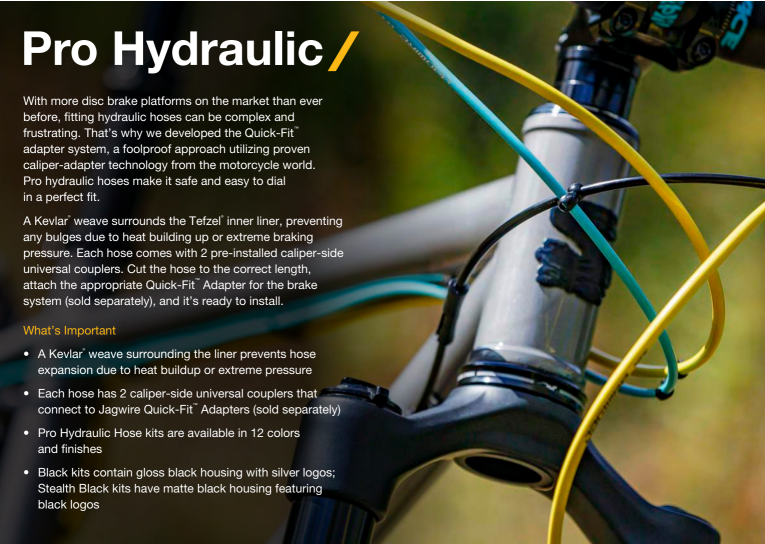


Pro Dropper Kit Service Parts

- Replacement parts for Pro Dropper Kits
- Dropper inner cables include 2x Heat-Shrink Shims

Part Number	Description	Diameter	Length	Material	Compatibility	Quantity
60PS2000	Pro Dropper Inner Cable	0.8mm	2000mm	Pro Polished Stainless	Dropper Seatposts Only	1

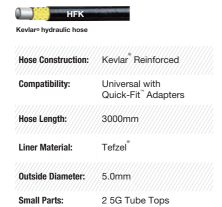




HYDRAULIC HOSE

Pro Hydraulic Hose

- · High pressure hose uses a Kevlar weave and Tefzel inner liner to enhance braking power, resist expansion, and improve lever feel
- Pro Hydraulic Hoses are compatible with both mineral oil and DOT fluid braking systems
- When paired with the appropriate Quick-Fit adapters, these kits are compatible with most popular hydraulic disc brake systems



Each hose has 2 caliper-side universal Quick-Fit[™] connectors.

2 Rotating Hooks



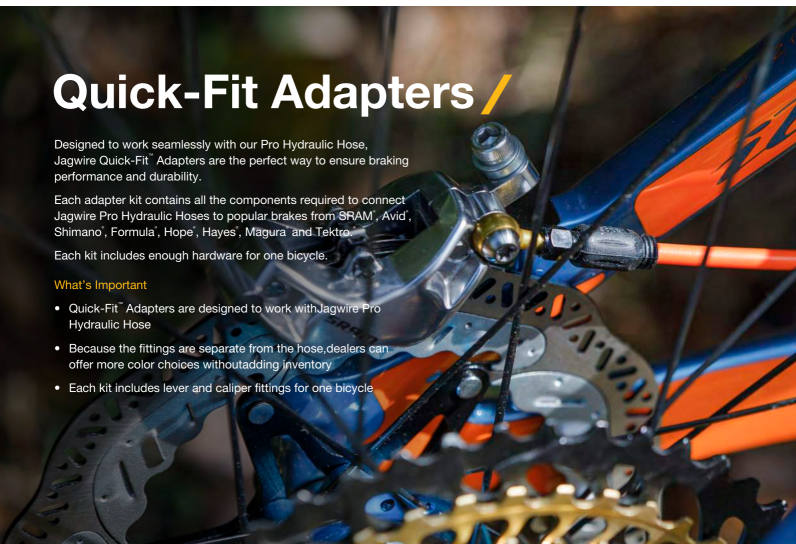










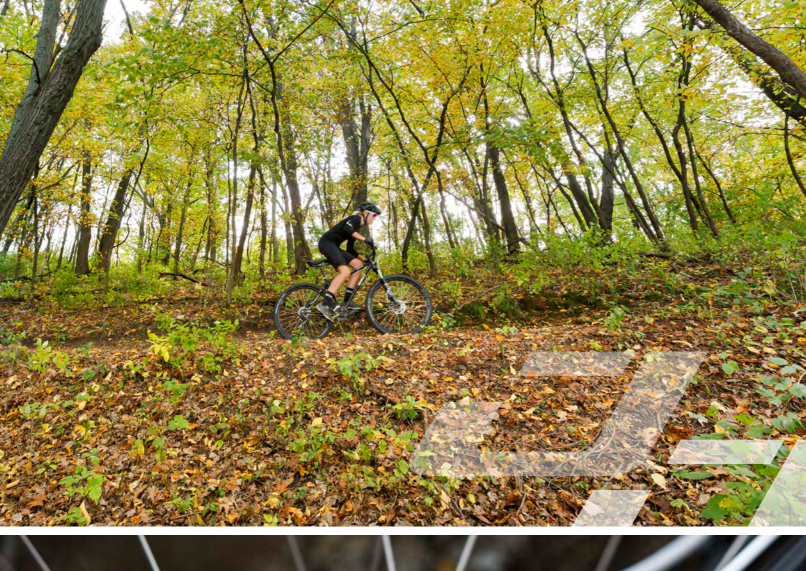


HYDRAULIC HOSE

Pro Quick-Fit™ Adapters

• Use the Fit Finder at jagwire.com for the most up-to-date list of compatible models

Part-Number	Lever Side	Caliper Side	Manufacturer	Compatible Models
HFA207		0	Avid [®] , SRAM [®]	SRAM® G2 Ultimate, G2 RSC; Guide Ultimate, Guide RSC (B1), Guide RS (B1), Guide R (B1); Avid® XX World Cup 2010–2011, XX™ 2010–2011; Avid® Juicy Ultimate™, Juicy Carbon, Juicy Seven™, Juicy Five
HFA208	e⊷ 		Avid [®] , SRAM [®]	SRAM [®] Guide RSC (A1), Guide RS (A1), Guide R (A1); Level TL; DB5; Avid [®] Elixir R, CR, CR Mag, 5, 7, 9, X0, XX 2012–2016, XX World Cup 2012; 7 Trail, 9 Trail, X0 Trail
HFA209			Avid*, SRAM*	SRAM® Level Ultimate (B1), Level TLM (B1), Level T, Level; Guide RE; Avid® Code, Code 5, Elixir 1, 3; Juicy 3; DB3, DB1
HFA210			SRAM [®]	SRAM® Level Ultimate (A1), TLM (A1); Code RSC (A1), Code R (B1)
HFA213			SRAM*	SRAM [®] Red eTap AXS HRD; Red eTap HRD (2016–2019); Force eTap AXS HRD; S900 Aero HRD
HFA306	⊢⊴≡		Shimano®	XTR M9120, M9020, M9000, M988, M987, M985; Saint M820; Deore XT M8120, M8100, M8020, M8000, M785, T785; SLX M7120, M7100, M7000, M675, M666; ZEE M640; Alfine S700
HFA310			Shimano®	XTR M9100; Deore M6000, M596, M615; Deore LX T675; Non- Series MT520, MT420
HFA311	-	——— • • 0	Shimano®	Road/CX RS805, RS785, RS505, RS405
HFA312		0	Shimano®	XTR M975; Deore XT M775; SLX M665; Deore LX T665, M585; Hone M601; Deore T615, M595, M535, M525; Alfine S7000, S500, S501; Metrea U5000; Alivio M4050; Acera M3050; Non- Series T605, MT500, MT400, MT200, M575, M486, M485, M447, M446, M445, M395, M365, M355, M315, UR300
HFA314		 •	Shimano®	Dura Ace R9120, R9170, R9180; Ultegra R8020, R8070; 105 R7070; Tiagra 4770; GRX RX810, RX400
HFA401		•••	Magura®	Gustav M 2000–2010, Marta 2007–2010, Marta Gold 2007, Marta SL 2008–2010,
HFA402	⊢ ••••••••••••••••••••••••••••••••••••		Magura®	Clara 2000–2002, Gustav M 2000–2011, Julie HP 2009, Marta 2002–2010, Marta SL 2003–2011, Marta Gold 2007, Louise 2000–2010, Louise FR 2002–2006, Louise BAT 2008–2010, Louise Carbon 2008–2010
HFA406			Magura [®]	MT Trail SL, MT Trail Sport, MT8 SL, MT8 Pro, MT8, MT8 SL Flatmount, MT7 Pro, MT7, MT6, MT5, MT5e, MT4, MT4 Flatmount, MT4e
HFA502	-		Formula®	R1R, R1, RO, RX, T1, Mega
HFA601	-	0	Hayes®	Dominion A4, Dominion A2; Prime Expert, Prime Pro, Prime Comp; Stroker Trail, Stroker Carbon, Stroker Ace, Stroker Gram
HFA602	- -	——— • • • • • • • • • • • • • • • • • •	Hayes®	Dyno Sport, Dyno Comp; Prime Sport; Radar; Stroker Ryde
HFA701	0		Hope®	Tech 3 X2; Race Evo X2, M4; Tech Evo X2, M4, V2; Race X2; Tech X2, M4, V2; Mini, Mini Trials; Mono Mini, Mono M4, 6TI; Moto V2, M6
HFA801	←	———— 0	Tektro®	Auriga Comp, Auriga Comp WS; Draco, Draco WS, Draco 2; Gemini
HFA802			Tektro®, TRP®	Tektro® Auriga Pro; Gemini SL; Orion, Orion SL; Volans; TRP® Slate T4; Quadiem, Quadiem SL; Dash Carbon, Dash Sport



Sport Shift

A great replacement for OE cables and a perfect way to bring style to a bike, our Sport Shift kits make it easy. They come with weld-cut single-ended Slick Stainless cables for easy installation with modern SRAM and Shimano shifters. Our improved Slick-Lube liners reduce friction, providing shifting precision and long-lasting performance. 2x kits are designed for use with both front and rear derailleurs, while 1x kits are for rear derailleur or internally geared hub only.

Jacilli Re Lexis

- Single-ended shift cables are compatible with SRAM and Shimano drivetrains
- Sport Slick Stainless cables combined with Slick-Lube liners offer dependable shifting performance and durability
- · All parts needed for a complete shift cable and housing installation are included

2x Sport Shift

- Weld-cut inner cables make for easy installation on SRAM and Shimano shifters
- · Includes everything needed for a complete shift cable and housing replacement for front and rear derailleurs
- OEM-level cables and housing with high-quality small parts





Housing LEX or LEX Braided Cable Slick Stainless Construction: with Slick-Lube Liner **Construction:** Compatibility: SRAM®/Shimano® **Outside Diameter:** Solid Color 4.0mm Braided 4.5mm Road and Mountain **Housing Length:** 2700mm Cable Length: 1500mm Front / 2300mm Rear

What's Included: 2700mm LEX-SL Shift Housing

1500mm Sport Slick Stainless Front Shift Inner Cable

2300mm Sport Slick Stainless Rear Shift Inner Cable

9 Sealed Alloy End Caps

Hooded Alloy End Cap

2 Cable Tips

2 5G Tube Tops

6 Cable Donuts















Black











UCK322 Braided White



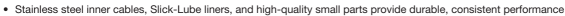


Carbon Silver



Silver





Includes everything needed for a complete shift cable and housing replacement

• Includes enough housing and end caps for a rear derailleur or internally geared hub



1x Sport Shift





LEXwith Slick-Lube Liner Cable Construction:

Slick Stainless

Outside Diameter:

4.0mm

Compatibility: SRAM®/Shimano® Road and Mountain

2200mm

Cable Length: 2300mm

Housing Length: What's Included:

- 2200mm LEX-SL Shift Housing
- 2300mm STS Inner Cable (SRAM/Shimano nipple ONLY)
- 6 Sealed End Caps
- 1 Hooded End Cap
- Cable Tip
- 1 5G Tube Top
- 3 Cable Donuts
- 1 Rotating Hook

Red











Black

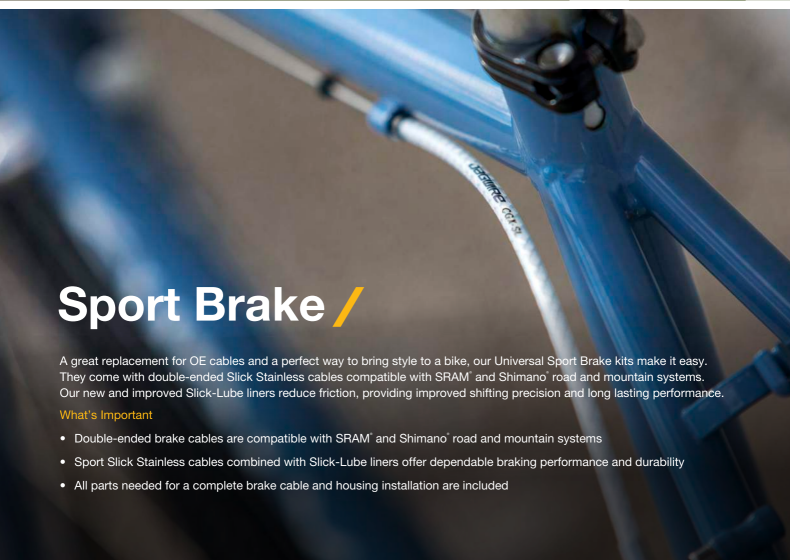


White









Universal Sport Brake

- Double-ended cables are compatible with both mountain and road brakes
- Includes everything needed for a complete brake cable and housing replacement
- OEM-level cables and housing with high-quality small parts



Outside Diameter:

What's Included:



Housing CGX Coil-wound Steel Construction: with Slick-Lube Liner

5.0mm

Cable Slick Stainless **Construction:** Compatibility: SRAM®/Shimano® Mountain & Road

1350mm Front / 2350mm Rear

3000mm Cable Length: **Housing Length:**

> 3000mm CGX-SL Brake Housing 1350mm Sport Slick Stainless Front Brake Inner Cable 2350mm Sport Slick Stainless Rear Brake Inner Cable

Open Alloy End Caps

9 Cable Tips

2 5G Tube Tops

6 Cable Donuts

2 Rotating Hooks

























UCK426 Sterling

Ice Gray

White

Purple

Braided White

Pink

Carbon Silver

Silver



Sport XI

When it comes to cables and housing, some bike just need more. With the same Slick Stainless inner cables and continuously-lubricated Slick-Lube housing as the rest of our Sport DIY kits, these XL kits are perfect for folding bikes, tandems, recumbents, cargo bikes and others with unusual cable routing.

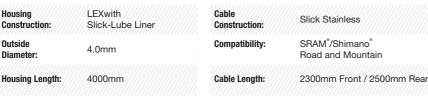
- Sport Slick Stainless cables combined with Slick-Lube liners offer dependable shifting performance and durability
- Includes Anti-Kink End Caps to prevent damage when folding a bike
- Single-ended shift cables are compatible with SRAM and Shimano drivetrains
- Double-ended brake cables are compatible with SRAM and Shimano road and mountain systems
- All parts needed for a complete shift cable and housing installation are included

Sport Shift XL

- Single-ended cables are compatible with SRAM and Shimano drivetrains
- · Includes longer inner cables and more housing for full-length housing runs, folding bikes, and other unusual builds
- Anti-kink end caps prevent housing damage when bicycle is folded









- 2300mm Sport Slick Stainless Front Shift Inner Cable 2500mm Sport Slick Stainless Rear Shift Inner Cable
- 7 Sealed Alloy End Caps
- 2 Anti-Kink End Caps
- 1 Hooded End Cap
- 2 Cable Tips
- 2 5G Tube Tops
- 6 Cable Donuts
- 2 Rotating Hooks













Universal Sport Brake XL

- Double-ended cables are compatible with both mountain and road brakes
- · Includes longer inner cables and more housing for full-length housing runs, folding bikes, and other unusual builds
- Anti-kink end caps prevent housing damage when bicycle is folded



UCK611

White

UCK610

Black



Housing CGX Coil-wound Steel
Construction: with Slick-Lube Liner

5.0mm

3500mm

cound Steel abe Liner

Construction:

Compatibility:

SRAM®/Shimano®
Mountain and Road

Cable Length:

2000mm Front / 2500mm Rear

Housing Length:
What's Included:

Outside Diameter:

- 1 3500mm CGX-SL Brake Housing
- 1 2000mm Sport Slick Stainless Front Brake Inner Cable
- 1 2500mm Sport Slick Stainless Rear Brake Inner Cable
- 7 Open Alloy End Caps
- 2 Anti-Kink End Caps
- 2 Cable Tips
- 2 5G Tube Tops
- 6 Cable Donuts
- 2 Rotating Hooks











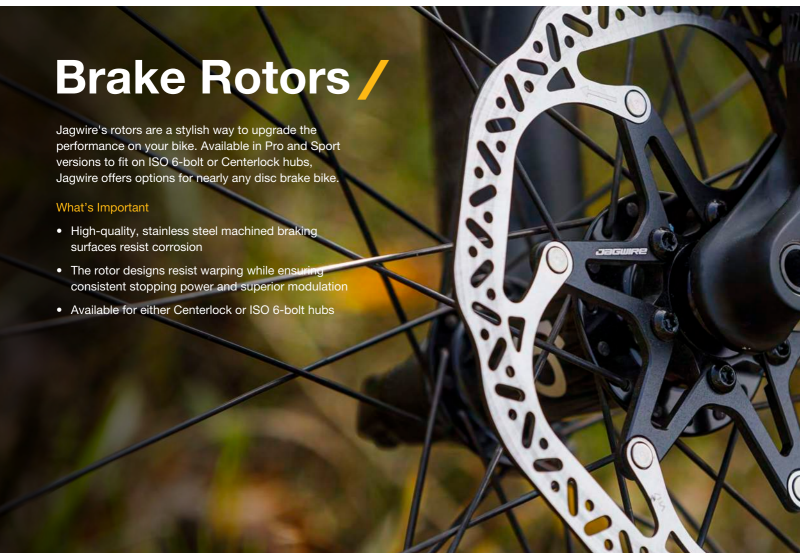












DISC BRAKE ROTORS

Pro Lightweight Disc Brake Rotors

- 2-piece design features an aluminum spider and a separate stainless steel brake track
- Aluminum spider helps reduce rotating weight by roughly 15% compared to a traditional single-piece rotor
- Not compatible with brakes with pads that extend below the caliper body. Examples include the Avid BB7, Avid Juicy, Hayes HFX, and Hayes MX1

	Part Number	Description	Hub/Brake Compatibility	Rotor Size	Weight
W	DCR023	Pro LR1 Lightweight Disc Brake Rotor	6-Bolt Disc	203mm	187g
	DCR020	Pro LR1 Lightweight Disc Brake Rotor	6-Bolt Disc	180mm	130g
	DCR021	Pro LR1 Lightweight Disc Brake Rotor	6-Bolt Disc	160mm	105g
	DCR022	Pro LR1 Lightweight Disc Brake Rotor	6-Bolt Disc	140mm	85g



	Part Number	Description	Hub/Brake Compatibility	Rotor Size	Weight
new	DCR033	Pro LR1 Lightweight Disc Brake Rotor	Centerlock Disc	203mm	199g
	DCR030	Pro LR1 Lightweight Disc Brake Rotor	Centerlock Disc	180mm	153g
	DCR031	Pro LR1 Lightweight Disc Brake Rotor	Centerlock Disc	160mm	127g
	DCR032	Pro LR1 Lightweight Disc Brake Rotor	Centerlock Disc	140mm	112g



Sport Disc Brake Rotors

- Durable stainless steel brake track resists corrosion
- Reinforced spider design improves stability and resists warping
- ISO 6-Bolt and Centerlock versions available

	Part Number	Description	Hub/Brake Compatibility	Rotor Size	Weight
ming loon	DCR043	Sport SR1 Disc Brake Rotor	6-Bolt Disc	203mm	191g
	DCR040	Sport SR1 Disc Brake Rotor	6-Bolt Disc	180mm	153g
	DCR041	Sport SR1 Disc Brake Rotor	6-Bolt Disc	160mm	129g
	DCR042	Sport SR1 Disc Brake Rotor	6-Bolt Disc	140mm	112g



	Part Number	Description	Hub/Brake Compatibility	Rotor Size	Weight
ning ion	DCR053	Sport SR1 Disc Brake Rotor	Centerlock Disc	203mm	215g
	DCR050	Sport SR1 Disc Brake Rotor	Centerlock Disc	180mm	177g
	DCR051	Sport SR1 Disc Brake Rotor	Centerlock Disc	160mm	153g
	DCR052	Sport SR1 Disc Brake Rotor	Centerlock Disc	140mm	136g





Disc Brake Pads

Different riding styles and conditions demand different brake pads. Designed to deliver long-lasting stopping power and modulation under a variety of conditions, Jagwire offers four different pad options to give riders the best combination of materials and compounds for their ride.

Jagwire pads are offered for a wide variety of the most popular disc brake systems. Sport pads are available either with an all-purpose semi-metallic compound or a quiet organic compound. Upgrades are available with Pro Semi-Metallic pads to reduce weight or Pro Extreme Sintered pads for improved power in all conditions. All new Elite Cooling pads offer premium performance for the most demanding riders.

- Five performance levels are available:
 Sport Semi-Metallic, Sport Organic,
 Pro-Semi-Metallic, Pro Extreme, and Elite Cooling
- Choose from organic, semi-metallic, or sintered compounds to match your riding style
- All pads are sold in pairs and include springs or clips when necessary
- Bulk boxes are available for select systems and include 25 pairs, along with springs and clips





Elite Cooling Disc Brake Pads

Shimano[®]

Part Number	Brake Model		Description	Color	Compound
DCA885	XTR M9020, M9000, M987, M985; Deore XT M8100, M8000, M785; SLX M7100, M7000, M675, M666; Deore M6000, M615; Alfine S700; Road/CX RS785, R785	33	Elite Cooling Disc Brake Pads	Black	Semi-Metallic

SRAM/Avid®

Part Number	Brake Model	Description	Color	Compound
DCA898	SRAM® G2 Ultimate, G2 RSC; Guide Ultimate, Guide RSC, Guide RS, Guide R; Avid® Trail	Elite Cooling Disc Brake Pads	Black	Semi-Metallic



Semi-Metallic Compound

This semi-metallic friction compound combines the best aspects of organic and sintered disc brake pads. It provides better modulation and less noise than sintered metallic compounds, but with increased durability and wet weather performance than organic pads.



Thermal Transfer Plate

Graphene is used as a thermal conductor to pull heat away from the rotor and into the cooling fins. Transferring the heat away from the rotor and pad surface helps prevent brake fade and warped rotors.



Aluminum Cooling Fins

Cooling fins extend above the caliper to dissipate heat from the brake system. The lightweight aluminum fins have top and side cutouts which utilize the airflow to maximize convective cooling.

Disc Brake Pads

- Use the Fit Finder at jagwire.com for the most up-to-date list of compatible models
- · Semi-metallic and sintered compounds should not be used with rotors marked for use with resin pads only



Sport Semi-Metallic

Jagwire Sport Semi-Metallic disc brake pads are great all-purpose pads. An upgrade over most OEM pads, they feature a high-performance semi-metallic compound that blends the low-noise of a resin pad with the durability of a metallic pad. Mounted to a steel backing plate, these provide both performance and value.



Sport Organic

Jagwire Sport Organic pads offer good stopping power while keeping noise to a minimum. They feature a resin-based compound that provides excellent modulation. Mounted on a steel backing plate, these pads deliver outstanding value and are great for riders primarily riding in dry conditions.



Pro Semi-Metallic

For riders looking for premium performance, Jagwire Pro Semi-Metallic pads feature a lightweight aluminum backing plate and our high-performance semi-metallic compound. Weight is reduced by nearly 50%, making these pads perfect for road and cross-country applications.



Pro Extreme Sintered

When durability and consistency is necessary in all riding conditions, look no further than the Pro Extreme Sintered pads. With a dense, aggressive sintered compound, these pads deliver dependable, confident stopping power. Mounted on a steel backing plate, the compound also resists water, making it especially effective in wet conditions.

Formula[®]

Brake Model		Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
R1R, R1, C1, CR3, T1R, T1, ROR, RO, Cura	FEB BUR	DCA080 BWD4001 (box fof 25 pairs)	DCA780 BWD780 (box of 25 pairs)	DCA081	DCA580
ORO		DCA063	_	_	_

Hayes®

Brake Model	Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
Prime Expert, Prime Pro, Comp	DCA088	<u>-</u>	<u>+</u>	<u>+</u>
Stroker Trail, Stroker Carbon, Stroker Gram	DCA073	_	_	_
Dyno, Stroker Ryde	DCA076	-	_	_
HFX-Mag Series, HFX-9 Series, MX1	DCA001	_	_	_
Sole, MX2, MX3, MX4, MX5, CX5	DCA052	-	_	_

Magura

Our innovative brake pad construction makes lightweight alloy pads an option for MT series brakes. Make lightweight brakes even lighter!

Brake Model	Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
MT8 SL, MT8 Pro, MT8, MT8 SL Flatmount, MT Trail SL (Rear), MT Trail Sport (Rear), MT6, MT4, MT4 Flatmount, MT4e, MT2, MT Sport	DCA087	DCA787	DCA097	_
MT7 Pro, MT7, MT Trail SL (Front), MT Trail Sport (Front), MT5, MT5e	DCA006	DCA706	-	-
Marta 2002–2008, Marta SL	DCA021	_	_	_
All Martas after 2009, All Louise 2007, Julie HP	DCA074	_	_	_
Clara 2000, Louise 1999–2001	DCA002	-	_	_

Promax®

Brake Model		Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
Render, Render R, Decipher, DSK- 330, DSK-330R, DSK-310, DSK-300, DSK-300R, DC913, DC720, DC710	Bulk	DCA065 BWD1001 (box fof 25 pairs)	DCA765 BWD765 (box of 25 pairs)	_	-
F1, Solve, Solve-ST, Lucid, Decode R, eCapsule, DSK-909		DCA016 BWD2001 (box fof 25 pairs)	DCA785 BWD785 (box of 25 pairs)	_	_

Rever®

Brake Model	Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
Arc, Attack, MCX2 Post Mount, MCX1 Post Mount, MTN1	DCA085 BWD2003 (box fof 25 pairs)	DCA785 BWD785 (box of 25 pairs)	DCA084	DCA585
Attack-R, MCX2 Flat Mount, MCX1 Flat Mount, MCX-S	DCA004	DCA704	DCA102	DCA504

RST®

Brake Model	Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
D-Power D-Power	DCA016 BWD2001 (box fof 25 pairs)	DCA716 BWD716 (box of 25 pairs)		_

Shimano®

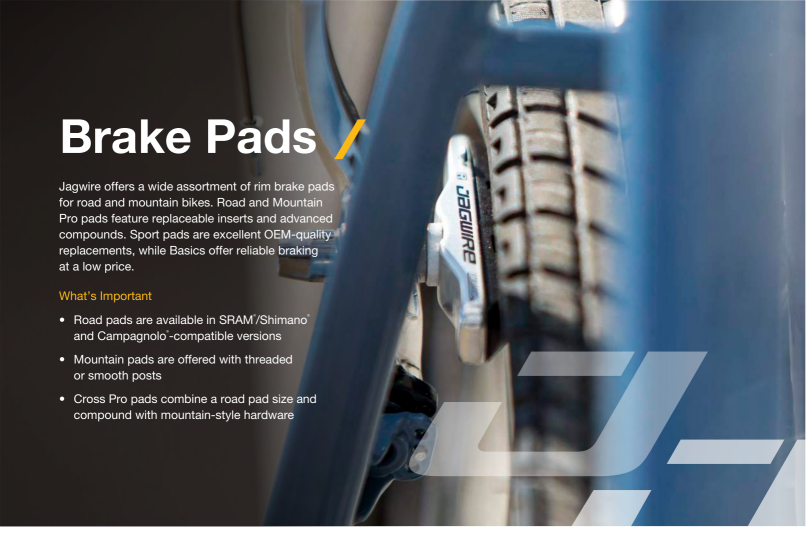
Brake Model		Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
XTR M9020, M9000, M987, M985; Deore XT M8100, M8000, M785; SLX M7100, M7000, M675, M666; Deore M6000, M615; Alfine S700; Road/CX RS785, R785, CX77, CX75, R517, R515, R317, R315	Bulk	DCA085 BWD2003 (box fof 25 pairs)	DCA785 BWD785 (box of 25 pairs)	DCA084	DCA585
XTR M9100; Dura Ace R9170; Ultegra R8070; 105 R7070; Tiagra 4770; GRX RX810, RX400; Road/CX RS805, RS505, RS405, RS305; Metrea U5000	8	DCA004	DCA704	DCA102	DCA504
XTR M9120; Saint M820, M810; Deore XT M8120, M8020; SLX M7120; ZEE M640; Non-Series MT520, MT420	<u> </u>	DCA005	DCA705	_	DCA505
XTR M975, M966, M965; Saint M800; Deore XT M776, M775, M765; SLX M665; Deore LX T665, M585; Hone M601; Deore M596, M595, M535; Alfine S501, S500; Non-Series T605, R505, M545	Bulk	DCA027 BWD2002 (box fof 25 pairs)	_	_	DCA527
Deore LX T675, Deore T615, M525, M515, M515-LA, Alivio M4050, Acera M3050, Nexave C601, C501, Tourney TX805, Non-Series MT500, MT400, MT200, M575, M486, M485, M475, M465, M447, M446, M445, M416, M416A, M415, M395, M375, M365, M355, M315, UR300	Bulk	DCA016 BWD2001 (box fof 25 pairs)	DCA716 BWD716 (box of 25 pairs)	_	-

SRAM® / Avid®

Brake Model		Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
SRAM [®] G2 Ultimate, G2 RSC; Guide Ultimate, Guide RSC, Guide RS, Guide R; Avid [®] Trail	Bulk	DCA098 BWD1004 (box of 25 pairs)	DCA798 BWD798 (box of 25 pairs)	DCA100	DCA598
SRAM® Red eTap AXS HRD, Red eTap HRD (2016-2019), Red 22 (B1); Force 22, Force 1; CX1; Rival 22; Apex 1; S900 HRD; S700 (B1); Level Ultimate (A1), Level TLM (A1)	0	DCA099	DCA799	DCA101	DCA599
SRAM [®] Level Ultimate (B1), Level TLM (B1), Level TL, Level T, Level; DB5, DB3, DB1; Avid [®] Elixir R, CR, CR Mag,1, 3, 5, 7, 9, X0; XX, XX World Cup	Rulk	DCA079 BWD1002 (box of 25 pairs)	DCA779 BWD779 (box of 25 pairs)	DCA075	DCA579
SRAM [°] Code RSC (A1), Code R (B1), Code (2011-2016); Guide RE	new	DCA009	DCA709	- new	DCA509
Avid [®] BB7, All Juicy Models	- Allen	DCA064 BWD1003 (box of 25 pairs)	DCA764 BWD764 (box of 25 pairs)	DCA066	DCA564
Avid [®] BB5	A COURT	DCA065 BWD1001 (box of 25 pairs)	DCA765 - BWD765 (box of 25 pairs)	-	-

Tektro®/TRP®

Brake Model		Sport Semi-Metallic	Sport Organic	Pro Semi-Metallic	Pro Extreme Sintered
TRP [®] Quadiem, G-Spec Quadiem, Slate T4, G-Spec Slate, G-Spec DH, Zurich; Tektro [®] Orion 4P, Dorado 4P		DCA005	DCA705	_	DCA505
TRP [®] Hylex Flat Mount, Hylex RS Flat Mount, HD-T910; Tektro [®] HD-R510, HD-R310	Outs 9	DCA004	DCA704	DCA102	DCA504
Tektro [®] Volans, Auriga Twin, Auriga SUB, Auriga E-SUB, TRP [®] Parabox 2011 Rear		DCA089	_	<u>-</u>	<u>-</u>
TRP° HY/RD Post Mount, Hylex Post Mount, Hylex RS Post Mount, Parabox 2012, Slate X2, Spyre, Spyre SLC, Spyke; Tektro Aquila, Auriga, Auriga E-Comp, Auriga E-Tune, Auriga E-Twin, Auriga Pro, Auriga Tune, Dorado HD-E715, Draco, Draco 2, Draco WS, Gemini, HD-E350, HD-M285, HD-M286, HD-T285, HDC330, Junior, MD-C510, Orion, Orion SL, Vela		DCA016 BWD2001 (box fof 25 pairs) Bulk	DCA716 BWD716 (box of 25 pairs)	_	_
Tektro [®] IO	Bull	DCA077 BWD3001 (box fof 25 pairs)	<u>-</u>	_	-
Tektro [®] Lyra		DCA078	_	_	_
TRP [®] Dash, Dash Carbon, Parabox 2011 Front		DCA027			



Pro All-Weather Compound



- · Superior modulation and stopping power
- Enhanced performance in wet and dry conditions

Carbon Compound



• Specifically designed for carbon fiber braking surfaces

Pro Wet Compound



- Excellent power and modulation in any condition
- Softer compound delivers superior performance in wet conditions

Power Compound



- High-performance brake compound
- High power and excellent modulation

Road Pro

- Cartridge pad holders feature cutouts for reduced weight
- Road Pro pads include replaceable Power compound inserts
- Available for either SRAM Shimano or Campagnolo Skeleton (2007+) brakes

Part No.	///////////////////////////////////////	Description	Compatibility	Color	Compound	Weight
JS491APS		Road Pro S Lite	SRAM [®] /Shimano [®]	Silver	Power	32.8g
JS495APS	3	Road Pro S Lite	SRAM [®] /Shimano [®]	Black	Power	32.8g
JS401APS		Road Pro C Lite	Campagnolo® Skeleton	Silver	Power	31.9g
JS402APS		Road Pro C Lite	Campagnolo [®] Skeleton	Black	Power	31.9g

Road Pro Inserts for SRAM Shimano

- Inserts use the SRAM Shimano road standard and include screws
- Power, Pro Wet, and Carbon compounds available

	Part No.		Description	Compatibility	Color	Compound	Weight
IK nature	JS453RPS • BWP1004 (box of 50 pairs)	4	Road Pro S Insert	SRAM®/Shimano®	Black	Power	11.5g
	JS453RW		Road Pro S Wet Insert	SRAM®/Shimano®	Red	Pro Wet	11.5g
	JS453RCB	11	Road Pro S Carbon Insert	SRAM®/Shimano®	Indigo Blue	Carbon	11.5g

Road Pro Inserts for Campagnolo®

- Inserts offered for both Campagnolo® friction fit or click fit cartridges
- Power, Pro Wet, and Carbon compounds available

Part No.	Description	Compatibility	Color	Compound	Weight
JS459RPS	Road Pro C Insert Friction Fit	Campagnolo® Skeleton & non-Skeleton	Black	Power	11.4g
JS459RW	Road Pro C Wet Insert Friction Fit	Campagnolo® Skeleton & non-Skeleton	Red	Pro Wet	11.0g
JS459RCB	Road Pro C Carbon Insert Friction Fit	Campagnolo® Skeleton & non-Skeleton	Indigo Blue	Carbon	11.0g
JS403RPS	Road Pro C Insert Click Fit	Campagnolo®2012+	Black	Power	11.0g
JS403RW	Road Pro C Wet InsertClick Fit	Campagnolo®2012+	Red	Pro Wet	11.0g
JS403RCB	Road Pro C Carbon Insert Click Fit	Campagnolo®2012+	Indigo Blue	Carbon	11.0g

Road Sport

- Road Sport pads include replaceable Power compound inserts
- Available for either SRAM Shimano or non-Skeleton (2000+) Campagnolo brakes

Part No.		Description	Compatibility	Color	Compound	Weight
JS431APS		Road Sport S	SRAM®/Shimano®	Silver	Power	35.1g
JS433APS	STOP STOP	Road Sport S	SRAM [®] /Shimano [®]	Black	Power	35.1g
JS459APS		Road Sport C	Campagnolo [®] non-Skeleton	Silver	Power	43.9g
JS475APS		Road Sport C	Campagnolo [®] non-Skeleton	Black	Power	43.9g

BRAKE PADS

Cross Pro

- Cross Pro pads combine road and mountain brake pad designs
- Perfect for road and cyclocross bikes using cantilever or linear pull brakes
 Replaceable inserts use the SRAM* / Shimano* road standard

Part No.		Description	Compatibility	Color	Compound	Weight
JS501WPS	>	Cross Pro	Threaded Post	Silver	Power	47.9g
JS503WPS		Cross Pro	Threaded Post	Black	Power	47.9g
JS505VPS		Cross Pro Post Mount	Canti Post	Silver	Power	44.0g
JS507VPS	W.	Cross Pro Post Mount	Canti Post	Black	Power	44.0g

Mountain Pro

- Mountain Pro brake pads feature replaceable Pro All-Weather inserts
- Dimpled braking surface reduces noise
- Available with threaded or smooth post hardware

Part No.		Description	Color	Compound	Weight
JS91AC	21	Mountain Pro	Black	Pro Aw	54.8g
JS91BC	Mo	Mountain Pro	Silver	Pro Aw	54.8g
JS919V	71	Mountain Pro Canti	Black	Pro Aw	37.3g

Mountain Pro Inserts

- Inserts use the SRAM*/Shimano* mountain standard and include pins
- Dimpled braking surface reduces noise

Part No.	Description	Color	Compound	Weight	//////
JS91DR	Mountain Pro Insert	Black	Pro Aw	10.2g	
JS91DRW	Mountain Pro Wet Insert	Red	Pro Wet	10.2g	

BRAKE PADS

Mountain Sport

- Durable all-weather compound
- Bulk options available with either 50 pairs (black) or 25 pairs (colors)
 Offered with threaded or smooth post hardware

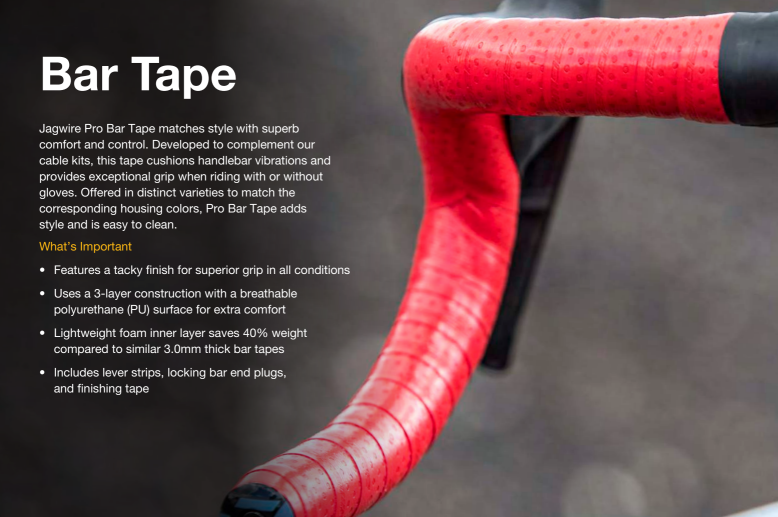
	Part No.	Description	Mounting	Color	Compound	Weight
Bulk Available	JS908T BWP5005 (box of 50 pairs)	Mountain Sport	Threaded Post	Black	Sport Aw	58.5g
Bulk Available	JS908T-Y BWP5006 (box of 25 pairs)	Mountain Sport	Threaded Post	Yellow	Sport Aw	58.5g
Bulk Available	JS908T-R BWP5008 (box of 25 pairs)	Mountain Sport	Threaded Post	Red	Sport Aw	58.5g
Bulk Available	JS908T-P BWP5009 (box of 25 pairs)	Mountain Sport	Threaded Post	Pink	Sport Aw	58.5g
Bulk Available	JS908T-B BWP5010 (box of 25 pairs)	Mountain Sport	Threaded Post	Blue	Sport Aw	58.5g
Bulk Available	JS908T-G BWP5011 (box of 25 pairs)	Mountain Sport	Threaded Post	Gray	Sport Aw	58.5g
	JS908H	Mountain Sport Canti	Post	Black	Sport Aw	58.4g
Bulk Available	JS909H BWP3001 (box of 50 pairs)	Mountain Sport Canti, 70mm	Post	Black	Sport Aw	58.4g
	JS910H	Mountain Sport Canti, 53mm	Post	Black	Sport Aw	47.6g

Basics

• No-nonsense, reliable replacement brake pads

	Part No.	Description	Mounting	Color	Compound	Weight
Bulk Available	JS207N BWP1001 (box of 50 pairs)	X-Caliper	Nut	Black	Sport Aw	43.8g
Bulk	JS451A BWP1003 (box of 50 pairs)	Basics Road	Bolt-On	Black	Sport Aw	47.9g





BAR TAPE

Pro Bar Tape

- 3.0mm thick, 3-layer construction is lightweight, cushioned, and breathable
- Tacky grip provides excellent control
- 2160mm length is enough to wrap most drop handlebars
- Includes screw-type locking bar end plugs







ACCESSORY

Locking Bar End Plug

- Screw-type locking bar end plugs safely and securely finish the end of the handlebar
- Fits handlebars with 18-23mm inner diameter
- Sold as a pair
- Weight: 20g per pair





Elite Bleed Kit

- Premium syringes offer enhanced clarity, improved durability, and ergonomic handles
- Innovative 1/4 turn valves make it easy to quickly open and close the bleed system
- Straight and 90-degree clips keep the syringe upright to lend an extra hand to the technician
- Includes bleed blocks for most popular 2-piston and 4-piston brake calipers
- Available separately for DOT fluid and mineral oil systems, each kit contains adapters for nearly all disc brake systems on the market
- Deluxe case keeps small parts organized and protected



Part No.	Description
WST052	Elite DOT Bleed Kit Includes premium syringes and universal adapters with 1/4 turn valves Compatible with most DOT fluid hydraulic disc brakes from Avid®, SRAM®, Formula®, Hayes®, and Hope® Black seals provide easy identification for use with DOT fluid systems only
WST053	 Elite Mineral Oil Bleed Kit Includes premium syringes and universal adapters with 1/4 turn valves Compatible with most mineral oil fluid hydraulic disc brakes from Shimano[®], Magura[®], Tektro[®], TRP[®], and Hayes[®] Red seals provide easy identification for use with mineral oil systems only

Elite Bleed Kit Parts

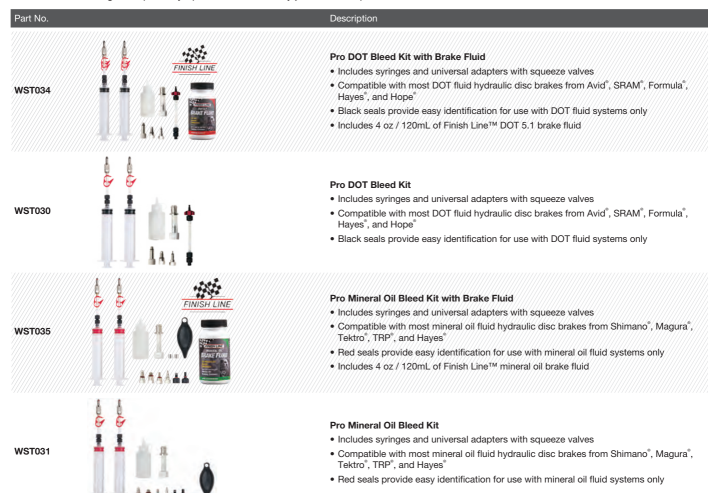
Replacement parts for Jagwire Elite Bleed Kits

Part No.	Description
WST054	Elite DOT Bleed Kit Replacement Parts • 2x universal adapters for Elite Bleed Kits with 1/4 turn valves • Black seals for DOT fluid
WST055	Elite Mineral Oil Bleed Kit Replacement Parts • 2x universal adapters for Elite Bleed Kits with 1/4 turn valves • Red seals for mineral oil

TOOLS

Pro Bleed Kit

Bleed kits with enough compatibility options for almost any job in the shop!



Pro Bleed Kit Parts

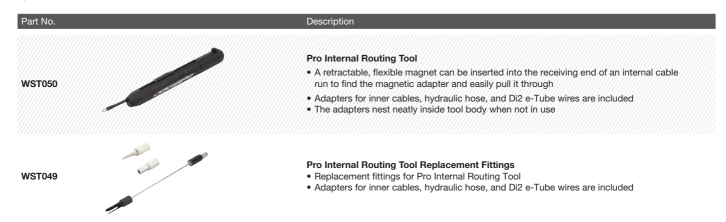
Replacement small parts for Jagwire bleed kits.

Part No. Description **Pro DOT Bleed Kit Replacement Parts** • 2x universal adapter for Pro DOT Bleed Kits with squeeze valves **WST038** • 2x replacement hose for universal adapter . Black seals for DOT fluid **DOT Bleed Kit Replacement Fittings** • DOT bleed kit replacement fittings for SRAM® Bleeding Edge, Formula®, Hayes®, and Hope® WST040 • Black seals for DOT fluid • One set of 5 fittings Pro DOT Bleed Kit Replacement O-Rings • DOT bleed kit replacement seals WST042 • Black seals for DOT fluid • 5 sets per pack Pro Mineral Bleed Kit Replacement Parts • 2x universal adapter for Pro Mineral Oil Bleed Kits with squeeze valves WST039 • 2x replacement hose for universal adapter • Red seals for mineral oil Mineral Bleed Kit Replacement Fittings • Mineral oil bleed kit replacement fittings for Shimano*, Tektro*, and Magura* **WST041** • Red seals for mineral oil • One set of 8 fittings Pro Mineral Bleed Kit Replacement O-Rings • Mineral oil bleed kit replacement seals WST043 • Red seals for mineral oil • 5 sets per pack **Bleed Kit Replacement Hose WST046** • 10x replacement hose for bleed kit universal adapter • Compatible with DOT fluid and mineral oil

TOOLS

Pro Internal Routing Tool

Jagwire's Pro Internal Routing Tool simplifies routing through a frame, using powerful magnets to safely and easily guide inner cables, housing, hydraulic hose, and e-shift wires.

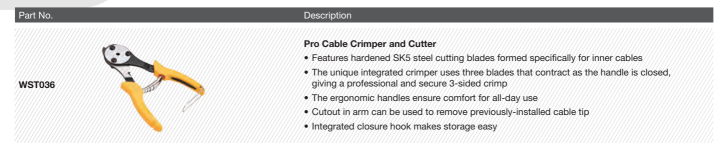


Pro Internal Routing Tool Construction



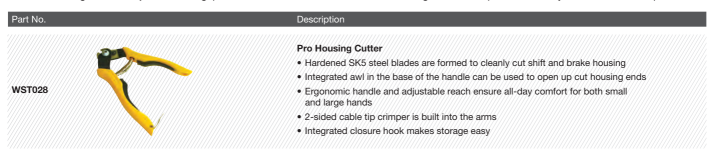
Pro Cable Crimper and Cutter

Jagwire's Pro Cable Crimper and Cutter makes it easy to trim a cable and then perfectly crimp a cable tip every time.



Pro Housing Cutter

The Pro Housing Cutter's adjustable-size grip is comfortable for all hand sizes and an integrated awl helps clear the way for smooth cable operation.



Brake Pad Tuner®

The Brake Pad Tuner® makes installing rim brake pads a breeze.

Part No.	Description
	Brake Pad Tuner
WST029	Use to set pad position and toe-in on rim brake pads
	Works with road or mountain rim brake pads

Pad Press Plus®

Replacing brake pad inserts can be a challenge. The Pad Press Plus® makes removing and installing brake pad inserts simple and easy.

Part No.	Description
WST024	Pad Press Plus® Compatible with both mountain and road pad insert types Supports SRAM®, Shimano®, and Campagnolo® pad designs Includes screws for mounting to a workbench
WST037	Pad Press Plus [®] Replacement Tip • Replacement tip for Jagwire Pad Press Plus [®] • Installs using 12mm wrench

TOOLS

Hydraulic Hose Cutters

A neatly cut hydraulic hose is just as important for the home mechanic as it is for the pros. The hand-held design of our hose cutters makes it possible to cleanly prepare hoses anywhere in the workshop.

Part No.	Description
WST033	Pro Hydraulic Hose Cutter • Sturdy aluminum body resists flexing, ensuring years of reliable use • Cutting slot is shaped to secure the hose and ensure a perpendicular cut • Replaceable cutting blades
WST025	Sport Hydraulic Hose Cutter • Cutting slot is shaped to secure the hose and ensure a perpendicular cut • Replaceable cutting blades • Plastic body construction
WST027	Replacement Blades • Replacement blades for Jagwire hydraulic hose cutters • Includes 5 blades

Needle Driver[™]

Installing hydraulic hose fittings shouldn't be done using a hammer. The Jagwire Needle Driver ensures proper alignment of the needle fitting, making installation quick and easy.

Part No.	Description
WST026	Needle Insertion Tool Installs needle fittings flush with the cut end of hydraulic hose Includes double-ended bits for standard needles as well as T8 and T10 Torx fittings Features adjustable clamp tension to ensure the hydraulic hose is secured
WST045	 Double-Ended Replacement Pin, Standard & T10 Torx Double-Ended Replacement Pin Standard and T10 Torx
WST051	Double-Ended Replacement Pin, Standard & T8 Torx • Double-Ended Replacement Pin • Standard and T8 Torx

Disc Brake Multi-Tool®

The Disc Brake Multi-Tool® is four frequently used disc brake tools in one: pad spacer, bleed block, rotor truing fork, and pad spreader.

Part No.	Description
	Disc Brake Multi-Tool®
	Four common tools for disc brakes can hang on a single hook in a workshop
WST032	Pad spacer and bleed block can be removed to reveal pad spreader and rotor truing fork
	Truing fork also acts as piston press
	Rubber coated for superior grip and comfort
	Disc Brake Pad Spacer & Bleed Block
WST044	Replacement disc brake pad spacer and bleed block



Cable Tips

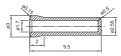
Shift

Part No









- 1.2mm cables and smaller
- Alloy
- Dispenser bottle of 500

Brake or Shift

Part No. Description



BOT117-CO Gold



BOT117-C









BOT117-C61 Cash Green



- 1.8mm cables and smaller
- Alloy
- Dispenser bottle of 500

Combo Packs

Part No.



CHA075 Cash Green, Tango Orange, Pink



- Compatible with 1.8mm cables and smaller
- Alloy
- Blister pack of 30 each



JBOT117-CR

- Compatible with 1.8mm cables and smaller
- Alloy
- Dispenser bottle of 500
- 100 red, 80 each of blue, pink, purple, orange, and green

Non-Crimp Cable Tips

Universal Pro Non-Crimps



CHA069 Gold



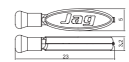
CHA070 Silver



CHA071 Black



CHA072 Red



Description

- Compatible with brake and shift cables
- Alloy
- Blister pack of 4

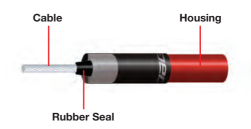
END CAP GUIDE

End caps may seem like a small detail, but they can have a big impact on how well a bike performs. Jagwire offers a wide range of end caps for riders needing the lowest possible friction, protection against the elements, or unique solutions for their bike.

HOODED

Hooded end caps are the ultimate solution for preventing water, dirt and debris from entering the housing. A high-quality rubber seal provides an extra layer of protection keeping contaminants out and maintaining optimal cable performance. These are best used in the dirtiest spots on the bike, like the rear derailleur.

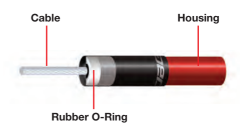
WHEN TO USE: Install hooded end caps on areas of the bike that need the most protection from dirt and debris such as the rear derailleur.



SEALED

Sealed end caps are an excellent choice for shift systems when you're looking to balance low friction performance with protection against contaminants. A lower friction option than a hooded end cap, sealed end caps have an internal rubber o-ring to help keep the housing clean and dry.

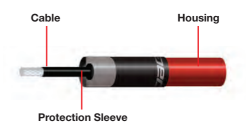
WHEN TO USE: Install sealed end caps when you want protection from dirt and debris, but also want to keep friction to a minimum in areas like frame stops.



LINED

Lined end caps have an internal sleeve that extends out from the end. This liner protects the inner cable from the opening in the end cap, preventing cable coatings from wearing off and ensuring the lowest possible friction. Lined end caps can also be paired with a sealing liner or a dirt guard to keep dirt and grime out of the housing.

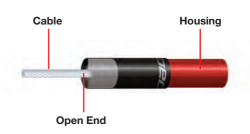
WHEN TO USE: Use lined end caps whenever you use Teflon®-coated cables to protect the coating.



OPEN

Open end caps deliver low friction performance and are less expensive, but do little to protect the system from contaminates. Great for use on bikes with uncoated cables in areas with a lower chance of contamination from water or dirt, they are available in multiple sizes, materials and colors.

WHEN TO USE: Use open end caps when little protection from dirt is needed in areas such as levers.



POP

POP (Point Of Power) end caps are designed specifically for use with 5mm compressionless brake housing. This type of housing requires an end cap, but not all frames and brake calipers are built to accept a standard-size end cap. POP end caps act as a reducer, allowing compressionless housing to be used in these situations.

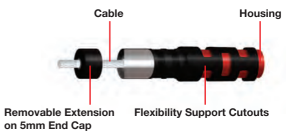
WHEN TO USE: If you're upgrading to compressionless housing POP end caps are needed with some brakes that aren't built for end caps.



ANTI-KINK

Jagwire anti-kink end caps are made with a flexible tip to eliminate kinks or cracks in the housing where there are tight bends or repeated motion. These are perfect for use with folding bikes, suspension lockouts, dropper seatposts, and handcycles.

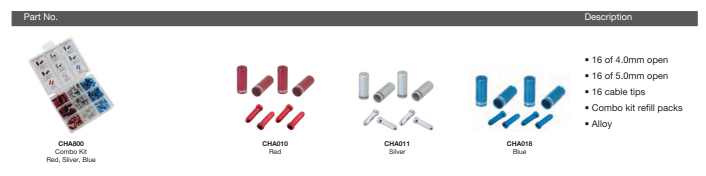
WHEN TO USE: Use anti-kink end caps on any area of the bike where shift or brake housing has extreme or tight bends.





End Cap Combo Kit

- Contains 16x 5mm open end caps, 16x 4mm open end caps, and 16x cable tips in each of three colors
- Refill packs available separately for each color



Universal Pro Housing Seal Kits

- · Seal kits are designed to provide your cables with an extra layer of protection against the elements
- Seal liner fits over specially designed housing end caps

6 lined end caps

• 1 sealed end cap

• 2 open end caps

• 1 hooded end cap

• 2100mm seal liner

• 2 cable tips

4.0mm for Solid Color Shift Housing

ZSK006

4.5mm for Braided Shift Housing

• 6 lined end caps • 1 sealed end cap • 2 open end caps • 2 cable tips

• 1 hooded end cap

• 2100mm seal liner

Description

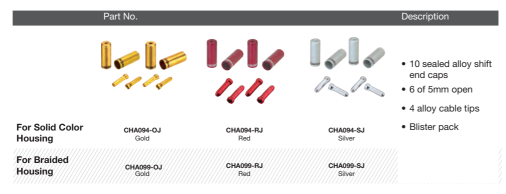
5.0mm for Brake Housing

Description • 4 lined end caps • 4 open end caps • 2 POP end caps • 2 cable tips • 650mm seal liner

Universal Pro End Cap Packs

- Includes enough brake and shift end caps for one bicycle
- CHA094 series for use with traditional solid color housing, CHA099 series for use with Jagwire braided housing with 4.5mm shift housing

ZSK306



END CAPS

Open End Caps for Shift Housing

Part No.	Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
BOT192-2BJ	Alloy	4.0mm	Shift Housing	5.7mm	Black	50	Bottle
вот115-4Н	Brass	4.0mm	Shift Housing	5.0mm	Black	50	Bottle
BOT115-4F	Plastic	4.0mm	Shift Housing	5.7mm	Black	100	Bottle
CHA150	Plastic	4.0mm	Shift Housing	5.7mm	Black	500	Bag

Open End Caps for Brake Housing

Part No.	Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
вот192-вј	Alloy	5.0mm	Brake Housing	6.0mm	Black	50	Bottle
BOT115-2D	Brass (Crimp to secure)	5.0mm	Coiled Steel Brake Housing	5.7mm	Chrome Plated	200	Bottle
CHA151	Brass (Crimp to secure)	5.0mm	Coiled Steel Brake Housing	5.7mm	Chrome Plated	1000	Bag
BOT115-3	Brass	5.0mm	Brake Housing	5.7mm	Chrome Plated	200	Bottle
BOT115-6	Chrome Plated Brass	5.0mm	Reducer for 4mm Housing Stop	5.7mm / 4.0mm	Chrome Plated	100	Bottle

Sealed End Caps for Shift Housing

Part No.		Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
вото57ВЈ	ľ	Alloy	4.0mm	Shift Housing	5.7mm	Black	50	Bottle
вотоот	l;	Plastic	4.0mm	Shift Housing	5.7mm	Black	100	Bottle
BOT112BJ	ľ	Alloy	4.5mm	Braided Shift Housing	5.7mm	Black	50	Bottle

Lined End Caps

Part No.	Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
ВОТ723ВЈ	Alloy	4.0mm	Shift Housing	5.7mm	Black	50	Bottle
BOT258BJ	Alloy	4.5mm	Braided Shift Housing	5.7mm	Black	50	Bottle
BOT060BJ	Alloy	5.0mm	Brake Housing	6.0mm	Black	50	Bottle

Hooded End Caps

Part No.		Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
BOT260-BJ		Alloy	4.0mm	Shift Housing	5.7mm	Black	30	Bottle
BOT271-BJ		Alloy	4.5mm	Braided Shift Housing	5.7mm	Black	30	Bottle
BOT269-BJ	l.	Alloy	5.0mm	Brake Housing	6.0mm	Black	30	Bottle

Anti-Kink End Caps

Part No.	Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
ВОТ976	Plastic	4.0mm	Shift Housing	5.7mm	Black	30	Bottle
ВОТ977	Plastic	4.5mm	Braided Shift Housing	5.7mm	Black	30	Bottle
ВОТ978	Plastic	5.0mm	Brake Housing	6.0mm	Black	30	Bottle

POP End Caps

Part No.	Material	Size	Compatibility	Outside Dia.	Color	Qty	Package
CHA089	Alloy	5.0mm	Kevlar® Reinforced Brake Housing	6.0mm / 5.0mm	Black	20	Bag



Pro Mini Indexed Inline Adjusters

- Indexed adjusters feature detents to provide positive engagement and resist loosening
- Compact design improves performance when used on curved housing segments
- Fits 4.0mm shift housing with no end caps
- · Not recommended for use with brake systems

Part No.		Description	Compatibility	Color	Material	Qty
BSA062	00	Pro Mini Inline Index/Detent Adjusters	4.0mm Shift Housing	Black	Alloy	2

Pro Indexed Inline Adjuster for Braided Shift Housing

- · Indexed adjusters feature detents to provide positive engagement and resist loosening
- Fits 4.5mm shift housing with no end caps
- Not recommended for use with brake systems

Part No.	Description	Compatibility	Color	Material	Qty
BSA057	Inline Index/Detent Adjusters	4.5mm Shift Housing	Black	Alloy	2

Pro Brake Indexed Inline Adjuster

- Indexed adjustment with detent mechanism designed for use with brake systems
- Fits 5.0mm housing with no end cap
- Perfect for road and cyclocross bikes with mechanical disc brakes

Part No.	Description	Compatibility	Color	Material	Qty
BSA058	Inline Index/Detent Adjuster for Brake Housing	5.0mm Brake or Shift Housing	Black	Alloy	2

Sport Inline Adjusters

- Includes two 50mm lengths of 4mm shift housing with end caps
- Not recommended for use with brake systems

Part No.	Description	Compatibility	Color	Material	Qty
CHA035	Mini Inline Adjusters	4.0mm or 4.5mm Shift Housing	Titanium	Alloy	2
BSA036	Mini Inline Adjusters	4.0mm or 4.5mm Shift Housing	Rubber-coated Black	Alloy	2

Sport Indexed Inline Adjusters

- Indexed shifter adjustment
- Includes two 50mm lengths of 4mm shift housing with end caps
- Not recommended for use with brake systems

Part No.	Description	Compatibility	Color	Material	Qty
BSA044	J2 Inline Index/Detent Adjusters	4.0mm or 4.5mm Shift Housing	Black	Alloy	2

Sport Direct Adjusters

- For use with Shimano STI levers with external shift housing routing
- Indexed shifter adjustment
- Rubber-coated adjusting barrel for firm grip

Part No.	Description	Compatibility	Color	Material	Qty
BSA035	Rocket II Adjusters	4.0mm or 4.5mm Shift Housing	Rubber-coated Black	Alloy	2

Sport Frame Mount Adjusters

Part No.		Description	Color	Material	Qty
/BSR233		Mickey Adjusting Barrels (Campagnolo® Compatible)	Chrome Plated	Steel	2
BSA016		Mickey Adjusting Barrels (Campagnolo® Compatible)	Chrome Plated	Steel	10
BSA028	96	Index Adjusting Barrel (M5)	Rubber-coated Black	Alloy	2
BSA048	På	Index Adjusting Barrel (M5)	Rubber-coated Black	Alloy	10
BSA039	7 6	Index Adjusting Barrel (M5)	Rubber-coated White	Alloy	2

Adjusting Barrels

Part No.		Description	Color	Material	Qty
BSA004		M7 Adjusting Barrel (Fits Older Brake Levers)	Silver	Alloy	10
BSA008	<i>(8)</i>	M10 Adjusting Barrel (Fits Older Brake Levers)	Silver/Black	Alloy	10
BSA012	38	M6 Adjusting Bolt	Silver	Alloy/Steel	25



Stick-On Guides

Part No.		Color	Description	Compatibility	Material	Qty	Package
DCA053	5	Silver	Alloy Stick-On Cable Guide	4.0–5.5mm	Alloy	4	Blister
DCA060	1	Silver	Alloy Stick-On Cable Guide	4.0–5.5mm	Alloy	50	Bag
DCA056	••	Black	Alloy Stick-On Cable Guide	4.0–5.5mm	Alloy	4	Blister
DCA061		Black	Alloy Stick-On Cable Guide	4.0–5.5mm	Alloy	50	Bag

S-Hooks

Part No.		Color	Description	Material	Qty	Package
CHA046	4	Black	Rotating Hook Size: 5.0~5.5mm + 5.0~5.5mm	Plastic	4	Blister
CHA088	4	Black	Rotating Hook Size: 5.0~5.5mm + 5.0~5.5mm	Plastic	20	Bag
CHA093	Co	White	Rotating Hook Size: 5.0~5.5mm + 5.0~5.5mm	Plastic	4	Blister
CHA122	*	Black	Rotating Hook, E-Shift + Brake Size: 2.6~2.8mm + 5.0~5.5mm	Plastic	4	Blister
CHA030		Black	Wire Hook E-Shift + Brake Size: 2.5mm E-Shift + 5.0mm Brake	Nylon	4	Blister

Cable Donuts

Part No.	Description	Color	Qty
ВОТ170-В	Cable Spacer Donuts	Black	Dispenser Bottle of 600 (200 sets)
вот170-с	Cable Spacer Donuts	Translucent	Dispenser Bottle of 600 (200 sets)

Internal Housing Damper

• Use over brake or shift housing or hydraulic hose on internally routed frames to reduce noise

Part No.	Color	Description	Compatibility	Material	Length	Package
ZSK600	Gray	Internal Housing Damper	4.0–5.0mm	Foam	10M	Bag

Frame Protectors

- Covers housing to protect a frame's finish from scratches
- Mini Tube Tops slide on housing during installation and 5G Tube Tops snap on at any time

Part No.		Color	Description	Compatibility	Material	Qty	Package
CHA095	•	Black	Mini Tube Top	Brake or Shift Housing	Silicon	6	Blister
CHA096		Black	Mini Tube Top	Brake or Shift Housing	Silicon	50	Bag
CHA097		Translucent	Mini Tube Top	Brake or Shift Housing	Silicon	6	Blister
CHA098		Translucent	Mini Tube Top	Brake or Shift Housing	Silicon	50	Bag
CHA116		Red	Mini Tube Top	Brake or Shift Housing	Silicon	6	Blister
CHA112		Red	Mini Tube Top	Brake or Shift Housing	Silicon	50	Bag
CHA057		Black	5G Tube Tops	Brake or Shift Housing	TPR	4	Blister
CHA058		Black	5G Tube Tops	Brake or Shift Housing	TPR	50	Bag
CHA059		White	5G Tube Tops	Brake or Shift Housing	TPR	4	Blister
CHA060		White	5G Tube Tops	Brake or Shift Housing	TPR	50	Bag

Anchor Bolts

Part No.	Color	Description	Material	Qty	Package
BSA009	Silver	5mm Anchor Bolt	Galvanized Steel	25	Bag
BSA010	Silver	6mm Anchor Bolt	Galvanized Steel	25	Bag

SMALL PARTS

Elite Sealed Service Parts

Part No.	Description	Color	Qty	Package
JSAY051	Slick-Lube Liner for Elite Sealed Length: 2300mm/pc Size: 1.4*1.9	Shift Kit Transparent	4	Bag
JSAY001	Slick-Lube Liner for Elite Sealed Length: 2000mm/pc Size: 1.9*2.4	Brake Kit Transparent	4	Bag
CHA149	■ Grub Seals for Elite Sealed Kits	Black	10	Bag

Elite Link Service Parts

• Elite Link Kit End Cap Packs include each of the specialty end caps found in the corresponding Elite Link DIY Kit

	Part No.		Description	Color	Material	Qty	Package
new	CHA153	1982	1x Elite Link Shift End Cap Pack	Black	Aluminum	8	Blister
new	CHA154	1911	2x Elite Link Shift End Cap Pack	Black	Aluminum	18	Blister
new	CHA155	****	Road Elite Link Brake End Cap Pack	Black	Aluminum	12	Blister
new	CHA156		Mountain Elite Link Brake End Cap Pack	Black	Aluminum	12	Blister
	JSAD000		Slick-Lube Liner for Link Kit, Shift, and Brake Length: 2000vmm/pc Size: 1.8*2.7	Transparent	PE	4	Bag
	CHA124		Housing Extension for Link Kit	Black	Aluminum	20 x 10mm	Bag
	CHA125		Housing Extension for Link Kit	Silver	Aluminum	20 x 10mm	Bag
	CHA126		Housing Extension for Link Kit	Gold	Aluminum	20 x 10mm	Bag
	CHA127		Housing Extension for Link Kit	Red	Aluminum	20 x 10mm	Bag
	CHA144		Housing Extension for Link Kit	Blue	Aluminum	20 x 10mm	Bag
new	CHA157		Housing Extension for Link Kit	Ltd. Purple	Aluminum	20 x 10mm	Bag

Shims

Part No. Color	Description	Material	Qty	Package
DCA025 Silver	Disc Brake Shim	Stainless Steel	20	Blister

SMALL PARTS

Straddle Cables & Carriers

Part No.		Color	Description	Material	Qty	Package
BSA045		Silver/White	Cantilever Barrel Adjuster with Straddle Cable	Stainless Steel/Rubber coated	2	Blister
CC102	8	Silver	Double-End Straddle Cable, 1.8 x 380mm	Galvanized Steel	10	Bag
CC103-3		Silver	EZ Handle Single End Straddle Wire, 1.8 x 330mm	Galvanized Steel	10	Bag
BSA011	24	Silver	Straddle Cable Carrier	Galvanized Steel	10	Bag
BSA040	VA	Black	Alloy Straddle Cable Carrier with Liner	Alloy	2	Blister

V-Brake Noodles & Boots

Part No.	Color	Description	Compatibility	Material	Qty	Package
BSA030	Silver	90° Brake Noodle	V-Style Brakes	Stainless/Alloy End Cap	10	Bag
BSA033	Silver	83° Brake Noodle	V-Style Brakes	Stainless/Alloy End Cap	10	Bag
BSA031	Silver	135° Brake Noodle	V-Style Brakes	Stainless/Alloy End Cap	10	Bag
BSA032	Silver/Black	90° Brake Noodle	V-Style Brakes with Kevlar®- reinforced housing	Stainless/Alloy End Cap	10	Bag
BSA041	Silver	Flexible Brake Noodle	V-Style Brakes	Steel /Alloy	10	Bag
BSA047	Black	Brake Boot	V-Style Brakes	Rubber	10	Bag

Frame Plug Combo Box

• Refill packs of 10 are available separately for each type of frame plug

Part No.	Description	Compatibility	Qty	Package
		8		04444
CHA810	Frame Plug Combo Box	9 common frame plugs for housing, Di2, and closed-type Contains 10 of each plug	Ť	Combo Box

SMALL PARTS

Cable Grips

Part No.		Color	Description	Compatibility	Material	Qty	Package
DCA008	**	Black	Cable Grip	5.0mm Housing or Hose	Alloy	2	Blister
DCA010		Silver	AdjustableCable Grip	Shift, Brake Housing or Hose	Stainless Steel	2	Blister

C-Clips

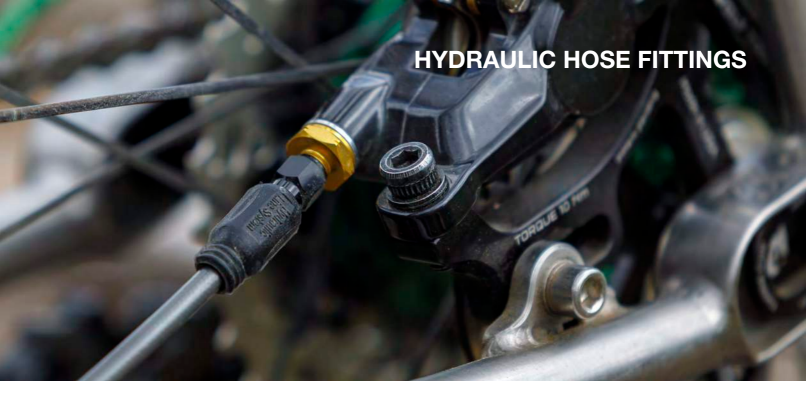
Part No.	Color	Description	Material	Qty	Package
DCA054	Black	Housing Guide	Plastic	4	Blister
DCA055	Black	Housing Guide	Plastic	50	Bag

Stoppers & Loop Guides

Part No.	Color	Description	Compatibility	Material	Qty	Package
CHA056	Black	Cable Guide Stopper	5.0mm Housing	Alloy	10	Bag
DCA072	Black	Hose Guide for Frame Loops	4.0 or 5.0mm Hydraulic Hose	Plastic	50	Bag
CHA013	Silver	Chrome Plated Cable Guide Stopper	5.0mm Brake Housing	Brass	50	Bag

Housing Connectors

Part No.	Color	Description	Compatibility	Material	Qty	Package
CHA062	Silver	Double-Ended Housing Connector	4.0mm Shift Housing	Alloy	10	Bag
CHA067	Silver	Double-Ended Housing Connector	4.5mm Shift Housing	Alloy	10	Bag
CHA061	Silver	Double-Ended Housing Connector	5.0mm Brake Housing	Alloy	10	Bag





Hydraulic Hose Fittings Combo Box

HFA900: Includes a variety of common fittings and seals for a range of disc brakes from Avid®, Formula®, Magura®, Shimano®, Hayes®, and Tektro®.





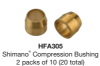
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Hydraulic Hose Fittings Mini Combo Box

HFA910: Includes the most common lever-side fittings from for SRAM®, Avid®, and Shimano® disc brakes.











HFA309 Shimano[®] Needle for XTR M985, M988 (2011) x 2

CABLE GUIDE

Jagwire knows wire—that's why it's in our name. Friction in a shift or brake setup results in poor, sloppy performance, ruining the feel of any bike or system. That's why our wire is manufactured to the highest standards in the industry. Lubricated and pre-stretched, hundreds are pulled from production, checked and tested each week to ensure durable operation for many rugged miles.

ULTIMATE ELITE



Elite Polished Ultra-Slick Stainless Steel

Elite Ultra-Slick cables are made from pre-stretched, die-drawn stainless steel and undergo a highly intensive polishing process to remove the smallest imperfections. This creates a near mirror finish and class-leading low friction performance. Unlike other ultra-slick cables that use a fragile coating, Jagwire Elite Polished Ultra-Slick cables are long-lasting and don't require the use of a specific housing or lubricant. These cables deliver incredibly accurate, smooth movement for riders that demand the ultimate performance from their bikes.

STS-EL - pre-stretched, highly polished, ultra-slick stainless steel spiral-bound cables

BEST PRO

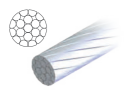


Pro Polished Slick Stainless Steel

Like the Elite Ultra-Slick cables, Jagwire Pro Polished Slick Stainless cables undergo additional processing to remove imperfections. While not polished to the same extent as the Elite cables, Pro Polished cables deliver many of the same benefits at a lower price. With no coating, these are highly durable and compatible with all performance housings and lubricants. Pro cables are perfect for riders looking to upgrade their high-performance bikes at a modest cost.

STS-PS - pre-stretched, polished, slick stainless steel spiral-bound cables

BETTER SPORT



Slick Galvanized or Stainless Steel

An upgrade from basic cables, these galvanized or stainless steel strands are pre-stretched and extruded through a die that removes any rough edges. The result is a smooth surface that reduces friction along the length of the cable. These cables are the most popular choice for riders balancing performance, durability and cost. The stainless steel option offers greater resistance to corrosion. Jagwire slick cables come in two types:

GAS - pre-stretched, slick galvanized steel spiral-bound cables

STS - pre-stretched, slick stainless steel spiral-bound cables

GOOD BASICS



Galvanized or Stainless Steel

These low-cost, no-nonsense shift or brake cables are made from spiral-bound stainless or galvanized steel strands. Both versions are great for repairs on entry-level bikes, but the stainless steel offers better corrosion resistance. Still manufactured to Jagwire's rigorous standards for quality, these cables provide excellent value. Jagwire Basics cables come in two types:

GAR - galvanized steel spiral-bound cables

STR - stainless steel spiral-bound cables

TECH CABLE HEADS & SURFACE TREATMENT

SHIFT CABLE ENDS

BRAKE CABLE ENDS







INNER WIRE







Campagnolo®

SRAM®/Shimano®



Ultra-Slick, Uncoated Inner Wi STS-EL (polished, stainless) Pro Slick, Uncoated Inner Wi STS-PS (polished, stainless)

Slick Inner Wire GAS (Slick-Galvanized) STS (Slick-Stainless)



S



SRAM[®]/Shimano[®]

Universal Mountain







Pancake Header

Workshop Filebox

Elite Shift Inner Wire — Ultra-Slick Polished

- Ultra-slick surface delivers precise, low friction performance critical to 11- and 12-speed drivetrains
- . There is no coating to flake off during installation or riding, making the cable more durable and ensuring long lasting performance
- STS-EL cables are compatible with all performance housing, lubricant, and end cap combinations
- · Cable ends are colored black for easy identification

Manufacturing Process:



to form a strong, durable cable.



are wound together in a spiral pattern



The cables are then pre-stretched and pulled through a die that removes the rough edges creating a smooth, slick surface.





The last stage is an additional, proprietary cleaning and nano polishing process that delivers an ultra-slick surface.

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
73EL2300	1.1mm	Elite Polished Ultra- Slick Stainless	2300mm	SRAM®/Shimano®	15.2g	1	Pancake
75EL2300	1.1mm	Elite Polished Ultra- Slick Stainless	2300mm	Campagnolo®	15.1g	1	Pancake
73EL3100	1.1mm	Elite Polished Ultra- Slick Stainless	3100mm	SRAM®/Shimano®	20.3g	1	Pancake
75EL3100	1.1mm	Elite Polished Ultra- Slick Stainless	3100mm	Campagnolo®	20.4g	1	Pancake

Pro Shift Inner Wire - Slick Polished

- Polished, die-extruded stainless steel
- Low friction for excellent shifting performance
- Compatible with all performance housing, lubricant and end cap combinations
- Cables are tinted gold for easy identification

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
73PS2300	1.1mm	Pro Polished Slick Stainless	2300mm	SRAM®/Shimano®	15.4g	1	Pancake
75PS2300	1.1mm	Pro Polished Slick Stainless	2300mm	Campagnolo®	15.2g	1	Pancake
73PS3100	1.1mm	Pro Polished Slick Stainless	3100mm	SRAM*/Shimano*	20.7g	1	Pancake
75PS3100	1.1mm	Pro Polished Slick Stainless	3100mm	Campagnolo®	20.8g	1	Pancake

SHIFT INNER WIRE

Sport Shift Inner Wire — Slick Stainless

• Pre-stretched, die-extruded stainless steel is corrosion resistant

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
73SS2300	1/.1mm	Slick Stainless	2300mm	SRAM®/Shimano®	15.5g	1	Pancake
75SS2300	1.1mm	Slick Stainless	2300mm	Campagnolo®	15.4g	1	Pancake
73SS3100	1/.1/mm	Slick Stainless	/3100mm	SRAM®/Shimano®	20.7g	1	Pancake
75SS3100	1.1mm	Slick Stainless	3100mm	Campagnolo®	20.7g	1	Pancake
71SS4445	1.1mm	Slick Stainless	4445mm	SRAM®/Shimano®	29.8g	1	Pancake

Sport Shift Inner Wire — Slick Galvanized

• Pre-stretched, die-extruded galvanized steel

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
73SG2300	1.1mm	Slick Galvanized	2300mm	SRAM®/Shimano®	15.2g	1	Pancake
75SG2300	1.1mm	Slick Galvanized	2300mm	Campagnolo®	15.4g	1	Pancake
73SG3100	1.1mm	Slick Galvanized	3100mm	SRAM®/Shimano®	20.6g	1	Pancake
75SG3100	1.1mm	Slick Galvanized	3100mm	Campagnolo®	21.1g	1	Pancake

Shift Inner Wire – Workshop Box

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
6009866	1.1mm	Elite Polished Ultra-Slick Stainless	2300mm	SRAM®/Shimano®	15.2g	25	Filebox
6009867	1.1mm	Elite Polished Ultra-Slick Stainless	2300mm	Campagnolo®	15.1g	25	Filebox
6009868	1.1mm	Pro Polished Slick Stainless	2300mm	SRAM®/Shimano®	15.2g	50	Filebox
6009869	1.1mm	Pro Polished Slick Stainless	2300mm	Campagnolo®	15.4g	50	Filebox
6009861	1.1mm	Slick Stainless	2300mm	Campagnolo®	15.5g	100	Filebox
6009862	1.1mm	Slick Stainless	2300mm	SRAM®/Shimano®	15.4g	100	Filebox
6009863	1.1mm	Slick Galvanized	2300mm	SRAM®/Shimano®	14.9g	100	Filebox

Basics Shift Inner Wire

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
BWC1011	1.2mm	Galvanized	2300mm	SRAM®/Shimano®	16.4g	100	Filebox
BWC1012	1.2mm	Stainless	2300mm	SRAM [®] /Shimano [®]	16.1g	100	Filebox
12RG2300	1.2mm	Galvanized	2300mm	SRAM®/Shimano®/Huret, Schwinn, Benelu, Simplex	16.4g	1	Pancake
12RG3050	1.2mm	Galvanized	3050mm	SRAM [®] /Shimano [®] /Huret, Schwinn, Benelu, Simplex	22.2g	1	Pancake



Friction in a brake system results in poor lever feel and slow, sticky performance. Jagwire maintains specific standards for friction and tests hundreds of inner wires every week to ensure these high standards are met and maintained. Lubricated and pre-stretched during the manufacturing process; Jagwire inner wires will ensure worry-free performance.





Pancake Header

Workshop Filebox

Road Elite Brake Inner Wires - Ultra-Slick Polished

- · Highly polished cables offer the ultimate in low-friction performance
- · Extremely durable, as there is no coating to flake or wear off during installation or use
- · Compatible with all performance housings, lubricants and end caps
- Cable ends on the Elite, polished cables are colored black for easy identification

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
96EL2000	1.5mm	Elite Polished Ultra-Slick Stainless	2000mm	SRAM*/Shimano* Road	22.3g	A.	Pancake
93EL2000	1.5mm	Elite Polished Ultra-Slick Stainless	2000mm	Campagnolo®	22.2g	1	Pancake
96EL2750	1.5mm (Mechanical Disc Brake)	Elite Polished Ultra-Slick Stainless	2750mm	SRAM®/Shimano® Road	35.4g	1	Pancake

Mountain Elite Brake Inner Wires - Ultra-Slick Polished

- Highly polished cables offer the ultimate in low-friction performance
- Extremely durable, as there is no coating to flake or wear off during installation or use
- · Compatible with all performance housings, lubricants and end caps
- Cable ends on the Elite Polished Cables are colored black for easy identification

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
94EL2000	1.5mm	Elite Polished Ultra-Slick Stainless	2000mm	SRAM*/Shimano* MTB	22.6g	1	Pancake
94EL2750	1.5mm (Mechanical Disc Brake)	Elite Polished Ultra-Slick Stainless	2750mm	SRAM [®] /Shimano [®] MTB	36.3g	1	Pancake

BRAKE INNER WIRE

Road Pro Brake Inner Wires - Slick Polished

- · Polished, die-extruded stainless steel
- Low friction for excellent braking performance
- · Compatible with all performance housing, lubricant and end cap combinations
- · Cables are tinted gold for easy identification

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
96PS2000	1.5mm	Pro Polished Slick Stainless	2000mm	SRAM*/Shimano* Road	22.6g	1	Pancake
93PS2000	1.5mm	Pro Polished Slick Stainless	2000mm	Campagnolo®	22.5g	1	Pancake
96PS2750	1.5mm (Mechanical Disc Brake)	Pro Polished Slick Stainless	2750mm	SRAM*/Shimano* Road	35.9g	1	Pancake

Mountain Pro Brake Inner Wires - Slick Polished

- Polished, die-extruded stainless steel
- Low friction for excellent braking performance
- Compatible with all performance housing, lubricant and end cap combinations
- Cables are tinted gold for easy identification

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
94PS2000	1.5mm	Pro Polished Slick Stainless	2000mm	SRAM®/Shimano® MTB	22.8g	1	Pancake
94PS2750	1.5mm (Mechanical Disc Brake)	Pro Polished Slick Stainless	2750mm	SRAM [®] /Shimano [®] MTB	36.1g	1	Pancake

Road Sport Brake Inner Wires - Slick

- Pre-stretched, die-extruded stainless steel
- Stainless wires are corrosion resistant

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
96SS2000	1.5mm	Slick Stainless	2000mm	SRAM®/Shimano® Road	22.7g	1	Pancake
93SS2000	1.5mm	Slick Stainless	2000mm	Campagnolo®	22.5g	1	Pancake
96SS2750	1.5mm (Mechanical Disc Brake)	Slick Stainless	2750mm	SRAM®/Shimano® Road	35.5g	1	Pancake
93SS2750	1.5mm (Mechanical Disc Brake)	Slick Stainless	2750mm	Campagnolo®	35.4g	1	Pancake
96SS3500	1.5mm	Slick Stainless	3500mm	SRAM®/Shimano® Road	44.8g	1	Pancake
96SG2000	1.5mm	Slick Galvanized	2000mm	SRAM®/Shimano® Road	23.0g	1	Pancake

Mountain Sport Brake Inner Wires - Slick

- Die-extruded stainless or galvanized steel
- Stainless wires are corrosion resistant

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
94\$\$2000	1.5mm	Slick Stainless	2000mm	SRAM®/Shimano® MTB	22.0g	1	Pancake
94SS2750	1.5mm (Mechanical Disc Brake)	Slick Stainless	2750mm	SRAM®/Shimano® MTB	35.8g	1	Pancake
94\$\$3500	1.5mm	Slick Stainless	3500mm	SRAM®/Shimano® MTB	45.1g	1	Pancake
94SG2000	1.5mm	Slick Galvanized	2000mm	SRAM®/Shimano® MTB	23.2g	1	Pancake

BRAKE INNER WIRE

Road Brake Inner Wires — Workshop Box

- Die-extruded stainless or galvanized steel
- Stainless wires are corrosion resistant

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
8009801	1.5mm	Elite Polished Ultra-Slick Stainless	2000mm	SRAM®/Shimano® Road	22.3g	25	Filebox
8009802	1.5mm	Elite Polished Ultra-Slick Stainless	2000mm	Campagnolo [®]	22.2g	25	Filebox
8009803	1.5mm	Pro Polished Slick Stainless	2000mm	SRAM®/Shimano® Road	22.6g	50	Filebox
8009804	1.5mm	Pro Polished Slick Stainless	2000mm	Campagnolo®	22.5g	50	Filebox
8009805	1.5mm	Slick Stainless	2000mm	SRAM®/Shimano® Road	22.7g	100	Filebox
8009806	1.5mm	Slick Stainless	2000mm	Campagnolo®	22.5g	100	Filebox
8009807	1.5mm	Slick Galvanized	2000mm	SRAM®/Shimano® Road	23.0g	100	Filebox

Mountain Brake Inner Wires — Workshop Box

- Die-extruded stainless or galvanized steel
- · Stainless wires are corrosion resistant

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
8009808	1.5mm	Elite Polished Ultra-Slick Stainless	2000mm	SRAM®/Shimano® MTB	22.6g	25	Filebox
8009809	1.5mm	Pro Polished Slick Stainless	2000mm	SRAM®/Shimano® MTB	22.8g	50	Filebox
8009810	1.5mm	Slick Stainless	2000mm	SRAM®/Shimano® MTB	22.0g	100	Filebox
8009811	1.5mm	Slick Galvanized	2000mm	SRAM [®] /Shimano [®] MTB	23.2g	100	Filebox

Basics Road & Mountain Brake Inner Wires

• Standard galvanized or stainless steel cables

Part No.	Diameter	Material	Length	Compatible System	Weight Each	Qty	Package
BWC3003	1.6mm	Galvanized	2000mm	SRAM®/Shimano® MTB	20.4g	100	Filebox
BWC3004	1.6mm	Stainless	2000mm	SRAM®/Shimano® MTB	20.0g	100	Filebox
BWC5003	1.6mm	Galvanized	2000mm	SRAM*/Shimano* Road	20.2g	100	Filebox
BWC5004	1.6mm	Stainless	2000mm	SRAM*/Shimano* Road	20.0g	100	Filebox
92RG2000	1.6mm	Galvanized	2000mm	SRAM®/Shimano® MTB & Road	20.4g	1	Pancake
92RG2795	1.6mm	Galvanized	2795mm	SRAM®/Shimano® MTB & Road	33.6g	1	Pancake

HOUSING GUIDE

ULTIMATE ELITE

SHIFT AND BRAKE HOUSINGS

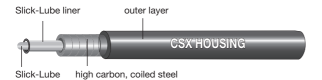
Sealed, Lubricated

Jagwire sealed systems, available only in DIY kits, include liners that run continuously from the lever to the brake or derailleur. This protects the cable and housing from dirt, mud or anything else that can cause friction. Because the liner runs the full length of the cable run, an ultraslick inner cable is recommended to keep friction to a minimum Housing for this system comes in two types:

XEX - lightweight, braided steel strands around a Slick-Lube liner



CSX - high carbon, low compression coiled steel around a Slick-Lube linert



SHIFT AND BRAKE HOUSINGS

Aluminum, Lightweight, Lubricated

An alternative to traditional compressionless housing, this system is made of nesting alloy pieces that protect the liner. Although this housing is typically more expensive, it has several advantages including better flexibility, reduced weight and increased durability. Both shift and brake housings use identical Slick-Lube liners and interconnecting alloy pieces.

ALLOY - Aluminum links around a Slick-Lube liner



BEST PRO

SHIFT HOUSING

Linear Strand, Lubricated

Linear strands of steel are used to encircle the Slick-Lube liner creating a compressionless ring. This delivers responsive, precise, crisp performance necessary in indexed shifting applications.

LEX-SL - linear steel strands around a Slick-Lube liner



DROPPER POST HOUSING

Flexible Linear Strand, Lubricated

Linear strands of steel are used to encircle the Slick-Lube liner. The materials used provide improved flexibility, allowing for easier installation with internal "stealth" cable routing. The added flexibility paired with the ultra-low friction liner delivers light and smooth dropper remote action.

FLEX-SL - flexible linear steel strands around a Slick-Lube liner

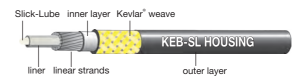


BRAKE HOUSINGS

Linear Strand, Kevlar® Reinforced, Lubricated

A performance upgrade to coiled steel, this compressionless housing starts with a similar construction to LEX shift housing, but includes Kevlar® reinforcement. This reduces weight by 30% while improving power transfer and lever feel.

KEB-SL - linear steel strands around a Slick-Lube liner and wrapped in a Kevlar[®] weave



HOUSING GUIDE

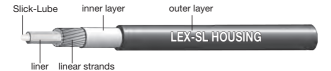
BETTER SPORT

SHIFT HOUSING

Linear Strand, Lubricated

Linear strands of steel are used to encircle the Slick-Lube liner creating a compressionless ring. This delivers responsive, precise, crisp performance necessary in indexed shifting applications.

LEX-SL - linear steel strands around a Slick-Lube liner



BRAKE HOUSING

Coiled Steel, Lubricated

High carbon coiled steel is wrapped around a continuously lubricated inner liner. This coiled steel structure provides the strength needed for brake systems, while the high carbon content limits compression.

CGX-SL - high carbon, low compression coiled steel with a Slick-Lube liner



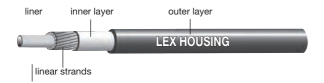
GOOD BASICS

SHIFT HOUSING

Linear Strand, Non-Lubed

Quality, low-cost shift housing using linear steel strands wrapped around a non-lubricated inner liner. The combination of low cost and long-lasting performance makes it ideal for entry-level bike service.

LEX - linear steel strands around a non-lubed liner



BRAKE HOUSING

Coiled Steel, Non-Lubed

Quality, low-cost brake housing using coiled steel wrapped around a non-lubricated inner liner. The combination of low cost and long-lasting performance makes it ideal for entry-level bike service.

CEX - coiled steel housing with non-lubed liner



WARNING

XEX, LEX-SL, FLEX-SL, and LEX shift housings must never be used for brake applications. Only CSX, KEB-SL, CGX-SL, CEX, and alloy link housings are designed to handle the more extreme pressures of braking.



Jagwire Slick-Lube lined shift housings are the first choice for the world's best brands. Giant, Specialized, Trek, Merida, Cannondale, Felt, and hundreds of others trust Jagwire to deliver high-quality, durable performance. Manufactured with lead-free PVC, Jagwire housings meet all international standards and regulations for chemical and material content.

SPORT

50 Meter Shop Rolls with Slick-Lube Liner

• LEX-SL - linear strand shift housing with Slick-Lube liner







Workshop Filebox

30 Meter Shop Rolls with Slick-Lube Liner

• LEX-SL - linear strand shift housing with Slick-Lube liner



10 Meter Shop Rolls with Slick-Lube Liner

• LEX-SL - linear strand shift housing with Slick-Lube liner





BASICS

50 Meter Shop Rolls

• LEX - linear strand shift housing



200 Meter Shop Rolls

- · LEX linear strand shift housing
- 1,000 plastic open end caps included



ACCESSORY

Slick-Lube Liner

- Compatible with Nokon brake and shift systems
- Should not be used for Jagwire Elite Link systems (see part no. JSAD000)
- 1 x 6 meters per bag
- Size: 2.0*2.5



JSAD0027 Transparent

Flexible Shift Housing

- For use with Shimano Shadow type road rear derailleurs, such as RD-R9100, RD-R8000, and RD-R7000
- 4mm low-compression construction
- Includes 10x sealed end caps and 10x 4mm/4mm housing connectors
- 240mm length
- Pack of 10



CHA152 Black



PRO

10 Meter Compressionless Shop Rolls with Slick-Lube Liner

- KEB-SL linear strand, Kevlar*-reinforced, compressionless brake housing with Slick-Lube liner
- Perfect for full-housing, high-performance bikes with mechanical disc or rim brakes
- 20 alloy lined end caps, 10 black POP end caps included



SPORT

50 Meter Shop Rolls with Slick-Lube Liner

 CGX-SL - high-carbon, low-compression coiled steel brake housing with Slick-Lube liner



30 Meter Shop Rolls with Slick-Lube Liner

 CGX-SL - high-carbon, low-compression coiled steel brake housing with Slick-Lube liner



10 Meter Shop Rolls with Slick-Lube Liner

 CGX-SL - high-carbon, super-low compression coiled steel brake housing with Slick-Lube liner





BASICS

50 Meter Shop Rolls

• CEX - basic coiled steel brake housing



200 Meter Shop Rolls

- CEX basic coiled steel brake housing
- 700 brass open end caps included



ACCESSORY

EZ-Bend Housing Segment

- For use with KEB-SL housing on bikes with drop handlebars
- Fits under handlebar tape



DEALER DISPLAYS

Shop Organization

Part No. Holds up to 6 cable or housing fileboxes Stack up to 3 high to store 18 fileboxes Cutters and fileboxes are not included JWSF003 File Box Organizer with Filebox Organizer

Housing Swatch

Part No.	Description	
JWSF005	Color Swatch Keychain	Showcases Jagwire housing and end cap color options

Cable Displays

Part No.		Description	
JWSF047	Generality	Inner Cable Demonstration Display	Compares friction between Pro Polished, Slick Stainless, and competitor inner cable

Display Header

	, 110 010101		
Part No.		Description	
JWSF004	Jacuire	Jagwire Display Header Board	A great way to present your Jagwire productsCompatible with slat wall or peg board

Part No.	Description	
JWSF012	Jagwire DIY Combo Box	 Empty combo box to fill with your own Jagwire small parts 17 compartments

Exploring New Horizons for Control Systems

For more than 20 years, Jagwire has pioneered new territory in the manufacture of high performance control systems. As an ISO 9001/TS-16949 company we have an unyielding commitment to quality.

Faster, Leaner, Better

Fully committed to process improvement, our experienced engineering staff is always looking for ways to enhance quality, reduce errors and increase customer satisfaction. Partnering with Toyota, we integrated the highly efficient Toyota Production System (TPS). Our balanced blend of automation and manual processes helps us manage flow and volume, resulting in unsurpassed quality and efficiency. And as a member of the Taiwan A-Team manufacturing group, we develop improved business strategies and tactics to reduce lead times, improve quality and cut defects and waste.

Environment & Community

Recognizing our vital role as responsible global citizens, we strive to produce products that meet the exacting requirements of government agencies for performance, safety and environmental impact. Our primary control system products are CPSIA, Proposition 65 and CEN certified.

Chia Cherne Industry Company, Ltd Warranty Policy

EXTENT OF LIMITED WARRANTY

Chia Cherne/Jagwire warrants its products to be free from defects in materials or workmanship for a period of two years after original purchase. This warranty only applies to the original owner and is not transferable. Claims under this warranty must be made through the retailer where the bicycle or the Jagwire product was purchased. Original proof of purchase is required. Complete product warranty information is available by visiting <code>jagwire.com</code>. Or a copy may be requested via email. Email: <code>info@jagwire.com</code>

Product Safety & Installation

WARNING: Many bicycle service and repair tasks require special knowledge and tools. In order to help minimize the chances of an accident and possible injury, it is critical that you have any installation, repair or maintenance performed by a professional bicycle mechanic or dealer. Do not begin any adjustments or service on your bicycle yourself until you have learned from your mechanic or dealer how to properly complete them. Improper adjustment or service may result in damage to the bicycle or an accident, which can cause serious injury or death.

Consult your dealer or mechanic for help in determining your maintenance requirements. Like any mechanical device, a bicycle and its components are subject to wear and stress. Different materials and mechanisms wear or fatigue from stress at different rates and have different life cycles. If a component's life cycle is exceeded, the component can fail, causing serious injury or death to the rider. Scratches, cracks, fraying of wires and discoloration are signs of stress-caused fatigue and indicate that a part is at the end of its useful life and needs to be replaced. While the materials and workmanship of bicycle components may be covered by a warranty for a specified period of time by the manufacturer, this is no guarantee that the product will last the term of the warranty. Product life is often related to riding style and product care. A component warranty is not meant to suggest that the component cannot be broken or will last forever.

Before installing any component or accessory make sure that it is compatible with your bicycle by checking with your dealer.

WARNING:

- Riding with improperly adjusted brakes, worn brake pads, worn control cables or housings is dangerous and can result in serious injury or death.
- Applying brakes too hard or too suddenly can lock up a wheel, which could cause you to lose control and fall. Sudden or excessive application of the front brake may pitch the rider over the handlebars, which may result in serious injury or death.
- Some bicycle brakes, such as disc brakes and linear-pull brakes are extremely powerful. Take extra care in becoming familiar with these brakes and exercise particular care when using them.
- 4. Disc brakes can get extremely hot with extended use. Be careful not to touch a disc brake until it has had plenty of time to cool.
- See the brake manufacturer's instructions for operation and care of your brakes. If you do not have the manufacturer's instructions, see your dealer or contact the brake manufacturer.

WARNING: Jagwire cables, housings and brake pads are not intended for use on any motorized bicycle or vehicle. Any such use could result in a serious personal injury.

Brake Inspection

Inspecting your bicycle's braking systems before each ride is critical to your safety. Check the brakes for proper operation.

- Squeeze the brake levers
- Are the brake quick-releases closed?
- · All control cables seated and securely engaged?
- Do the brake pads contact the wheel rim squarely and make full contact with the rim?
- Are the bolts that attach your brake pads to the brake caliper tight?
- Do the brake pads touch the wheel rim within an inch of brake lever movement?
- Can you apply full braking force at the levers without having them touch the handlebar?

If not, your brakes need adjustment. Do not ride the bike until the brakes are properly adjusted by a professional bicycle mechanic.

The effectiveness of braking is dependent on environmental factors and equipment condition over which Jagwire has no control. Consult the owner's manual for your bicycle and a professional bike mechanic or dealer to learn more about proper braking techniques and always practice riding and braking techniques on a flat and level surface prior to riding.

Under wet conditions, the stopping power of your brakes is dramatically reduced. In wet conditions, ride slowly and apply your brakes earlier than you would under normal, dry conditions.

Inspect your brakes, cables and brake pads regularly for damage and always inspect them thoroughly after any crash or severe impact. If you detect damage, please have your bicycle inspected by a professional bike mechanic or dealer.

Important: If the brake pads are worn until the grooves disappear, replace them with new pads. If wheel rims are excessively worn from braking, replace them with new rims.

Cables

Improper set-up or use of brake control cables can result in loss of control or lead to a serious accident, which could lead to a severe injury.

It is your responsibility to ensure that your brake control system cables are functioning properly before each ride. Consult the owner's manual for your bicycle and a professional bike mechanic or dealer to learn more about proper cable installation and maintenance techniques.

Inspect your cables and housings regularly for damage or wire fraying, and always inspect them thoroughly after any crash or severe impact. If you detect damage, please have your bicycle inspected by a professional bike mechanic or dealer.

Important: If your control system wires begin to fray, your housing end caps show any signs of damage or your housing is kinked, replace them with new products.

Installation Assistance

Downloadable instructions are available on www.jagwire.com, or by contacting Jagwire directly.

Europe - jageurope@nowcompany.com Asia - service@jagwire.com.tw North & South America - tech@jagwire.com

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