

Controls for a world in motion

BRAKE CABLE AND LEVER SYSTEMS



WESCON CONTROLS

WESCON'S BRAKE CABLES, LEVERS AND KITS



Brake Cables

Wescon brake cables are designed to allow high loads to be carried with low compressive deflection. This provides safe and efficient performance of your brake system.



Ratcheting Brake Lever

Wescon's ratcheting brake levers allow progressive tension adjustments when applying the brake and a push button release for disengaging.



Custom Brake Cables

Wescon's engineers can customize a brake cable to fit your application. From hard to reach locations to harsh environmental conditions, Wescon can build a brake lever control system to meet your requirements.



Brake Lever with Electric Switch

Wescon has developed the ability to install a magnetic electric switch in any of our over-center brake lever models. This switch is environmentally sealed and can be easily installed by Wescon or the customer.



Over-Center Brake Levers

Wescon has available nine different models of overcenter brake levers to fit your application. Our levers offer a welded construction with a durable matte black, powder coat finnish to prevent corrosion.



Connection Hardware Kits

Wescon offers connection kit hardware to join your brake lever and cable. Our zinc cobalt plated components prevent corrosion which means a reliable brake cable system.



Conduit

CONSTRUCTION

The conduit construction is a **Bowden Flat Wire** design, made from spring steel wire. This type of construction is extremely effective in providing high loading with low compressive deflection in brake cable control assemblies. It is designed to combine **flexibility**, for ease of routing during installation, with the performance requirements of a safe and reliable brake cable system.

LINER

The liner of our Standard Series Brake Cable is made from High Density Polyethylene (HDPE), especially formulated to minimize friction for maximum efficiency. Our Premium Series Brake Cable features a self-lubricating Nylon liner for use in high temperature applications.

COVERING

Our special formulated conduit coverings seal out environmental contaminants and dirt while resisting abrasions and common solvents. Our Standard Series Brake Conduit features a **HDPE** covering, while our Premium Series .125 dia. Brake Conduit features a **Nylon** covering for **high temperature** applications.

FITTINGS

A variety of conduit fittings are available to satisfy most requirements. Special fittings are available upon request. All fittings are **zinc-cobalt plated steel** exceeding a 96-hour salt spray corrosion resistance test and swaged to the conduit resulting in a highly secure installation. The fittings incorporate **internal seals** to inhibit entry of dirt and contaminants into the cable. These specially designed seals provide a smooth sliding **wear surface** for the Inner Core, resulting in a highly efficient, long life brake cable.

HDPE or Nylon Liner Low Friction, Maximum Efficiency Flat Wire "Bowden" Conduit Flexibility with Low Compressive Deflection HDPE or Nylon Cover • Seals Out Contaminants • Resists Abrasion Specially Formulated Lubricant Core Fitting Zinc Cobalt Plated for High Corrosion

Protection

Inner-Core

CONSTRUCTION

On the .125 and .156 diameter series brake cables the inner core is manufactured with pre-formed high-tensile I \times 19 galvanized steel strand and covered with a highly efficient self-lubricating nylon jacket. In the covering process the nylon jacket is pressurized onto the strand providing a unified construction with improved efficiency and reduced wear of the inner core. This design results in a flexible, easily operated control assembly with low deflection and increased cycle life. On the .187 diameter series brake cable the inner core is a bare I \times 37 galvanized steel strand.

FITTINGS

A variety of end fittings such as clevises, slug fittings and end rods are available. All fittings are **zinc cobalt plated** with yellow chromate for additional corrosion protection and swaged to the inner core to hold the specified load of the cable assembly.

LUBRICATION

The inner-core is lubricated with a specially formulated lubricant and is factory installed for years of efficient and maintenance-free operation.

As an alternative for demanding applications, Wescon has developed a proprietary lube, especially formulated for antifreeze protection, which is available at additional cost.

NOTE: Brake Cable Installation Considerations The following steps should be taken when installing brake cable assemblies:

- A sketch of the proposed installation will help Wescon Engineering select the proper control for your needs. A Wescon engineering drawing will be made. The design will then be approved by you and a sample will be provided for you to check for proper fit in the application to complete the design process.
- 2) Conduit fittings should be securely fastened to a structural member or rigid support.
- In order to reduce operational load due to friction of the inner member within the conduit, remember to keep the degrees of bend in the routing of the cable to a minimum.
- 4) Assemblies over 6 feet should be supported at various points along the length of the conduit to minimize vibration induced failures at the conduit/fitting junction.

Nylon Covered Core
Pressurized Unified Construction
for Long Life
(.125 & .156 Dia Series Only)

Internal Seals

Seal Out Contaminants
Provides Wear Surface



Wescon Brake Cables





.125 Dia. Series Brake Cables

Minimum bend radius: 5 inches Proof loaded 100% to 1200 lbs.

	Con	duit	Come
	Cover	Liner	Core
Standard	H.D.P.E.*	H.D.P.E.*	.125 (1/8) Dia-1×19 Galvanized Cable
Premium **	Nylon	Nylon	Nylon Covered to .156 (5/32) Dia



.156 Dia. Series Brake Cables

Minimum bend radius: 6 inches Proof loaded 100% to 1800 lbs.

	Con	duit	Corre
	Cover	Liner	Core
Standard	H.D.P.E.*	H.D.P.E.*	.156 (5/32) Dia-1x19 Galvanized Cable Nylon Covered to .187 (3/16) Dia



.187 Dia. Series Brake Cables

Minimum bend radius: 7 inches Proof loaded 100% to 2400 lbs.

	Con	duit	Covo
	Cover	Liner	Core
Standard	H.D.P.E.*	H.D.P.E.*	.187 (3/16) Dia-1x37 Galvanized Cable

^{*} H.D.P.E. = High Density Polyethylene

^{**} For Applications up to 300° F



Brake Cable Worksheet

Fill in your requirements and fax to **Wescon** at **316-942-5114** or visit our web-site **www.wesconproducts.com**

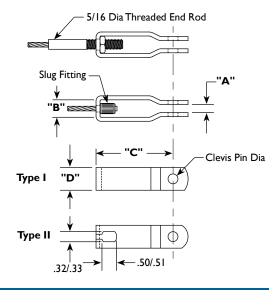
Company Name:			Contact Perso	on:		
Phone :		Fax:		E-Mai	il:	
Which Cable Series F	Fits your Application	n? (See page 4)	☐ .125 Series	☐ .156 Series	□ .187 Seri	es
Which Type? ☐ St	tandard 🗆 Prem	nium				
Will cable be used wi	ith a brake lever?	□Yes □	No If Yes, model nu	ımber (See pages	11-19 & 22-28)	
What will be your Pa	rt Number? Cable	Assy		Brake Lever		
Optional Accessories	? (See page 7)	☐ Jam Nut	☐ Retaining Ring	☐ Compres	sion Spring	□ Boots
Cable Fitting Part No.	Conduit Fitt Part No.	_		Conduit Part	_	Cable Fitting Part No.
		Assy Utilizing Assy Utilizing See page 8-9	g Snap-In Type Conduit F	Fitting	Cable Ey Se	ug Fitting ee page 7 re Fitting e page 7
		Assy Utilizing Re See page 8	taining Ring Type Condui		Cable E	End Rod e page 6
		Assy Utilizing See page 8	g U-Bolt Type Conduit F	fitting	Clevis (See	Straight) e page 6
		See page 8	Clamp Type Conduit Fitt	ing	Sec	Closed) e page 6
	-	— Contro	ol Length ± "A" —		→ Fully Ex	t. ±.18 <−−

Control Length (Inches)	"A"
Up to 24.00	± .12
24.01to 60.00	±.18
60.01 to 120.00	± .25
120.01 to 240.00	± .50
Above 240.00	± 1.00



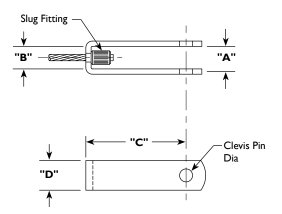
Clevis (Closed) .125/.156/.187 Series

Part Number	Туре	"A"	"B"	"C"	"D"	Cable End Type	Clevis Pin Dia
22-2121-01	-	.21/.27	.41/.42	1.44	.65	Slug Fitting	5/16
22-2121-04	- 1	.22/.28	.51/.52	2.38	.75	5/16 Dia Thd. Rod	5/16
22-2121-05	- 1	.22/.28	.51/.52	1.75	.75	5/16 Dia Thd. Rod	3/8
22-2121-06	I	.16/.22	.51/.52	1.88	.75	5/16 Dia Thd. Rod	5/16
22-2121-07	ı	.22/.28	.38/.39	1.88	.75	Slug Fitting	3/8
22-2121-08	_	.16/.22	.38/.39	1.56	.75	Slug Fitting	3/8
22-2121-09		.22/.28	.51/.52	1.75	.75	Slug Fitting	5/16
22-2121-11	Ī	.26/.28	.51/.52	1.45	.75	Slug Fitting	5/16
22-2121-16		.25/.29	.41/.42	1.44	.65	Slug Fitting	1/4



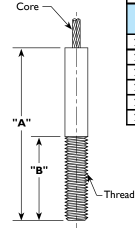
Clevis (Straight) .125/.156/.187 Series

Part Number	"A"	"B"	"C"	"D"	Cable End Type	Clevis Pin Dia
22-2122-01	.38/.45	.39/.40	1.62	.62	Slug Fitting	5/16
22-2122-02	.38/.45	.39/.40	2.00	.62	Slug Fitting	5/16
22-2122-07	.49/.56	.51/.52	1.62	.62	Slug Fitting	5/16
22-2122-08	.49/.56	.51/.52	1.94	.75	Slug Fitting	3/8
22-2122-11	.49/.56	.51/.52	1.94	.75	Slug Fitting	5/16
22-2122-26	.65/.69	.63/.67	.68	.62	Slug Fitting	5/16
22-2122-27	.71/.79	.72/.75	1.94	.75	Slug Fitting	3/8



Threaded End Rod

	.1	25 Serie	es	
Part Number	Core Size	"A"	"B"	Thread
21-1052-47	.125 Dia	2.62	1.50	3/8-24 UNF-2A
21-1052-11	.125 Dia	3.62	2.25	5/16-24 UNF-2A
21-1052-12	.125 Dia	4.62	3.25	5/16-24 UNF-2A
21-1052-14	.125 Dia	2.50	1.50	5/16-24 UNF-2A

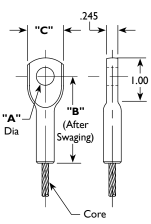


	.1	87 Serie	es	
Part Number	Core Size	"A"	"B"	Thread
21-1052-35	.187 Dia	2.00	1.00	3/8-24 UNF-2A
21-1052-36	.187 Dia	2.50	1.50	3/8-24 UNF-2A
21-1052-38	.187 Dia	3.25	2.25	3/8-24 UNF-2A
21-1052-41	.187 Dia	3.25	2.25	5/16-24 UNF-2A
21-1052-42	.187 Dia	4.00	3.00	5/16-24 UNF-2A
21-1052-32	.156 Dia	3.25	2.25	5/16-24 UNF-2A

Cable Fittings

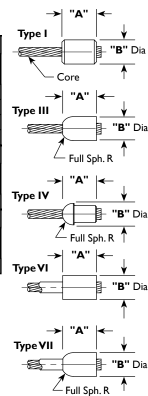
Cable Eye Fitting

.125 Series					
Part Number	Core Size	"A"	"В"	Ü	
21-1108-18	.125 Dia	.329	1.93	.75	
21-1108-19	.125 Dia	.329	1.50	.75	
21-1108-24	.125 Dia	.475	1.50	.75	
	.187 S e	ries			
Part Number	Core Size	"A"	"B"	"C"	
21-1108-07	.187 Dia	.329	1.93	.75	
21-1108-08	.187 Dia	.386	1.93	.75	



Cable Swage Fitting

.125 Dia Bare/Covered Cable						
Part Number	Core Size	"A"	"B" Dia (Approx.)	Туре		
21-1086-28	.125 Dia	.50	5/16	VI		
21-1086-30	.125 Dia	.50	3/8	VII		
21-1086-37	.125 Dia	.50	3/8	VI		
21-1086-50	.125 Dia	1.28	11/32	IV		
	.156 Dia	Bare	Cable			
Part Number	Core Size	"A"	"B" Dia (Approx.)	Туре		
21-1086-39	.156 Dia	.87	3/8	VI		
	.187 Dia	Bare	Cable			
Part	Core	"A"	"B" Dia	Time		
Number	Size	A	(Approx.)	Туре		

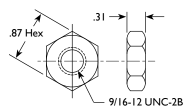




Conduit Fitting Accessories

Jam Nut





Retaining Ring

.125 and .187 Series

Part Number

80-0033-09

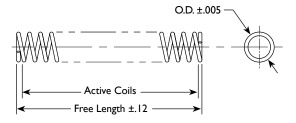
NOTE: Use with Retaining Ring Conduit Fitting (See page 8)



Compression Spring

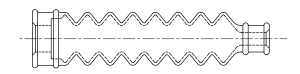
(26-6332 Series)

Many standard springs are available for your application. Contact Wescon for details.



Flexible Boot - Ethylene Propylene (EPDM) (03-0003 Series)

For additional protection and in severe applications, where moisture and debris are major concerns, flexible boots are available to prevent foreign materials and moisture from entering the cable, providing superior performance and longer life.



Conduit Fittings



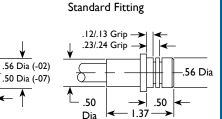
Retaining Ring Conduit Fitting

.125 Series 21-2404-02, -07 Standard Fitting

Standard Fitting

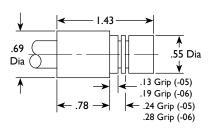
.19 Grip (-02)
.28 Grip (-07)
.56 Dia (-02)

→ .50 - I.37 →



.156/.187 Series 21-2404-05, -06 Standard Fitting

Dia



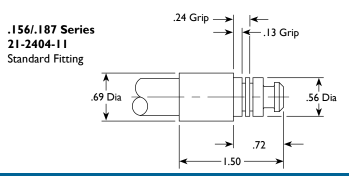
21-2404-01

Retaining Ring / Boot Conduit Fitting

.125 Series
21-2404-15
Standard Fitting

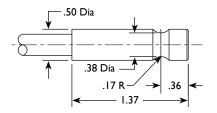
.56 Dia

.69
.69



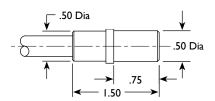
U-Bolt Conduit Fitting

.125 Series 21-2410-01 Standard Fitting



Clamp Type Conduit Fitting

.125 Series 21-2406-01 Standard Fitting



38° Conduit Fitting

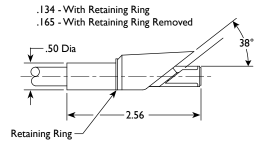
.125 Series

18-0034-01

10" Backing Plate

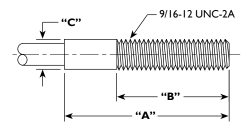
18-0034-02

12" Backing Plate



Threaded Conduit Fitting

.125 Series					
Part Number	"A"	"B"	"C"		
21-2405-01	2.37	1.50	.56 Dia		
.156/.187 Series					
Part Number	"A"	"B"	"C"		





Snap-In Conduit Fitting

.125 Series 18-0014-07

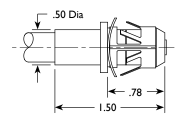
.12/.18 Grip

.57/.58 Dia Mounting Hole

.125 Series 18-0024-01

.12/.18 Grip

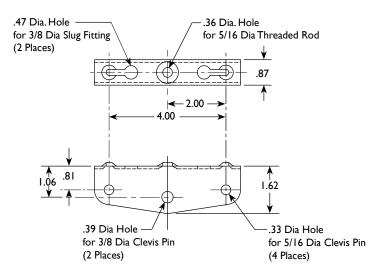
.62 Dia Mounting Hole



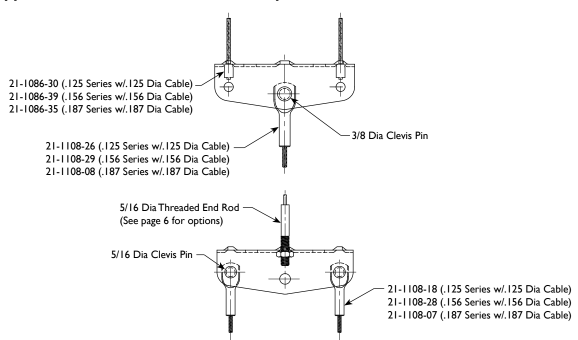


Brake Cable Equalizer

Equalizer Part Number - 02-1600-89



Typical Applications and Recommended Components







Flange Mount Brake Lever with Single Cable Model 202 (Pg. 13), Model 206 (Pg. 17), Model 208 (Pg. 19)



Flange Mount Brake Lever with Dual Cable Model 205 (Pg. 16)



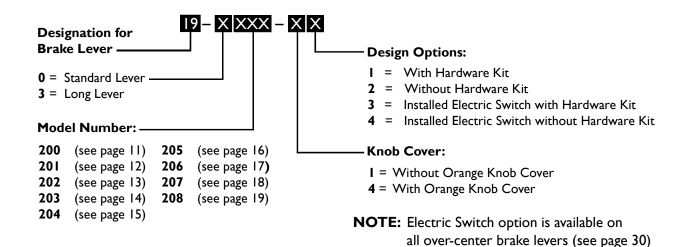
Side Mount Brake Lever with Single Cable Model 200 (Pg. 11), Model 201 (Pg. 12), Model 203 (Pg. 14), Model 207 (Pg. 18)



Side Mount Brake Lever with Dual Cable Model 204 (Pg. 15)

Over-Center Brake Lever Part Number Codes

For Over-Center Brake Levers Shown on Pages 11-19

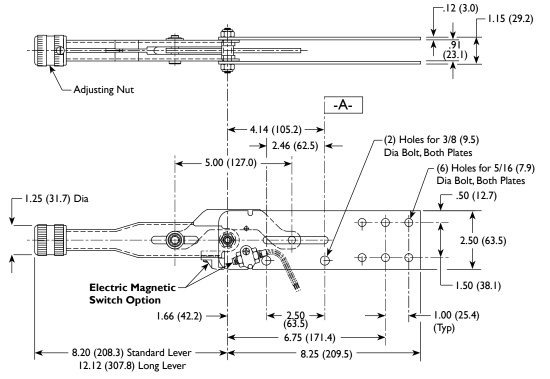


Model 200 Over-Center Brake Lever

Typical Applications and Features

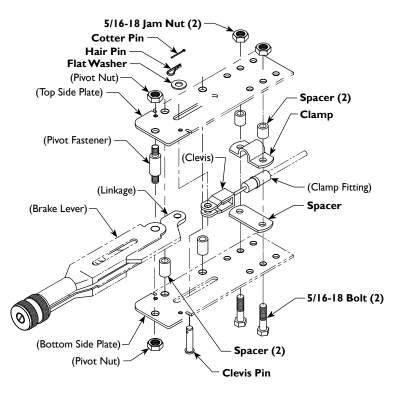
All dimensions are inches (mm)

- Side mount to cowling, instrument panel, seat riser or frame installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 2.5 inches (64mm) wide side plates with three alternate positions for attaching one brake cable assembly.
- Electric switch option (See page 30)

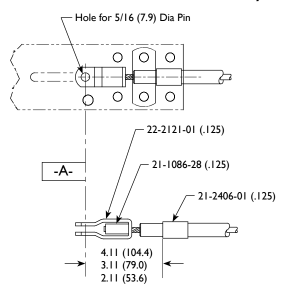


01-5001-23 Hardware Kit

(Items listed in parentheses not included in kit)



Recommended components for mounting brake cable with this brake lever assembly



NOTE:

Dimensions 3.11 and 4.11 depict lengths when lever is in "OFF" position. The 2.11 dimension will not allow the lever to be put in full "OFF" position. This will reduce the net travel of the lever. These dimensions should be used to calculate cable assembly length.

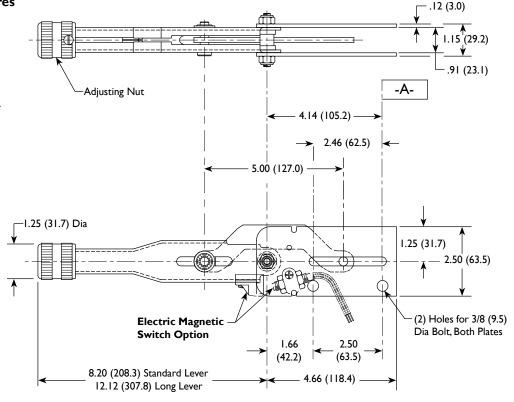


Model 201 Over-Center Brake Lever

Typical Applications and Features

All dimensions are inches (mm)

- Side mount to cowling, instrument panel, seat riser or frame installation.
- Conduit support supplied by customer external to the brake lever.
- 2.5 inches (64mm) wide side plates for one brake cable assembly.
- Electric Switch Option (See page 30)

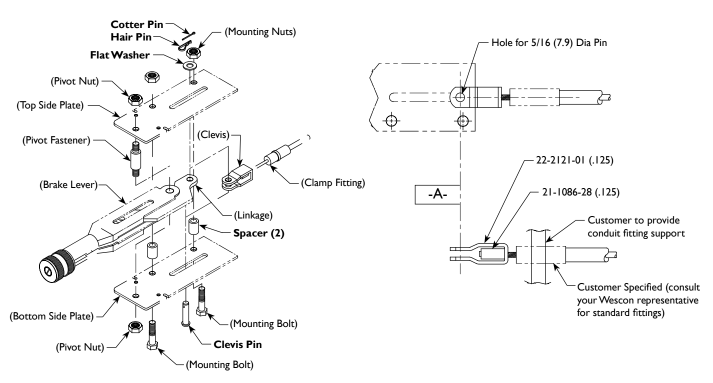


01-5000-19 Hardware Kit for 5/16 bolts

01-1902-01 Hardware Kit for 3/8 bolts

(Items listed in parentheses not included in kit)

Recommended components for mounting brake cable with this brake lever assembly



Model 202 Over-Center Brake Lever

(4) Holes for 5/16 (7.9) Dia Bolt

3.31

(84.1)

-.12 (3.0)

←1.25 (31.7)

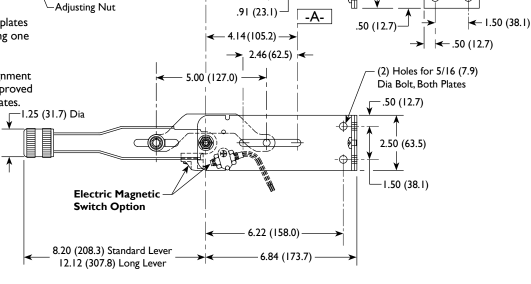
.75 (19.0) ٨

(58.7)

Typical Applications and Features

All dimensions are inches (mm)

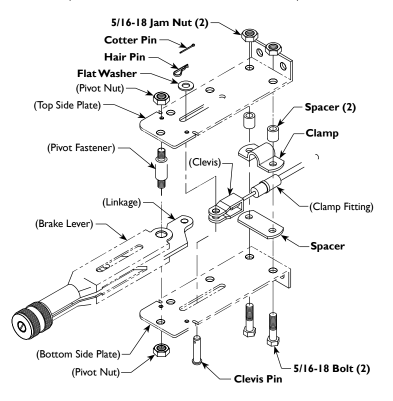
- Flange mount for bulkhead, floor or island (dog house) installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 2.5 inches (64mm) wide side plates with one position for attaching one brake cable assembly.
- The rigid frame maintains alignment of clevis pin guideslots for improved life of both the pin and side plates.
- Electric Switch Option (See page 30)



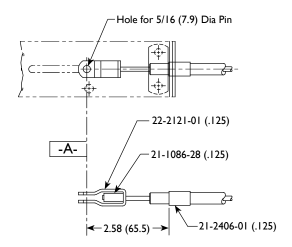
1.15 (29.2) -

01-5001-01 Hardware Kit

(Items Listed in Parentheses not included in Kit)



Recommended components for mounting brake cable with this brake lever assembly



NOTE:

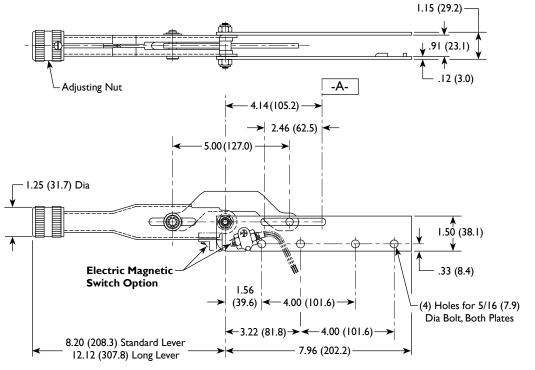
Dimension 2.58 (65.5) depicts length when lever is in "OFF" position. These dimensions should be used to calculate cable assembly length.

Model 203 Over-Center Brake Lever

Typical Applications and Features

All dimensions are inches (mm)

- Side mount to cowling, instrument panel, seat riser or frame installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 1.5 inches (38mm) wide side plates with single position for attaching one brake cable assembly.
- Electric Switch Option (See page 30)

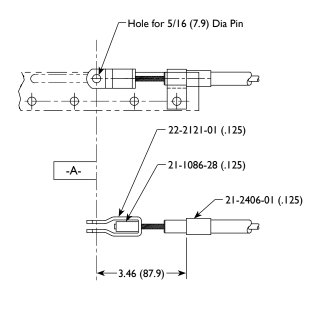


01-5001-100 Hardware Kit

(Items listed in parentheses not included in kit)

5/16-18 Jam Nut **Cotter Pin** Hair Pin Flat Washer (Pivot Nut) (Top Side Plate) (Pivot Fastener) (Clamp Fitting) (Linkage) (Brake Lever) Spacer Spacer 5/16-18 Bolt (Clevis) (Bottom Side Plate) **Clevis Pin** (Pivot Nut)

Recommended components for mounting brake cable with this brake lever assembly



NOTE:

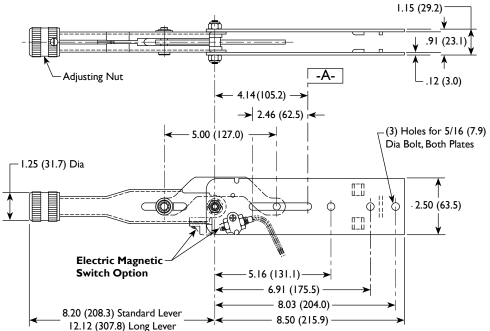
Dimension 3.46 (87.9) depicts length when lever is in "OFF" position. These dimensions are used to calculate cable assembly length.

Model 204 Over-Center Brake Lever

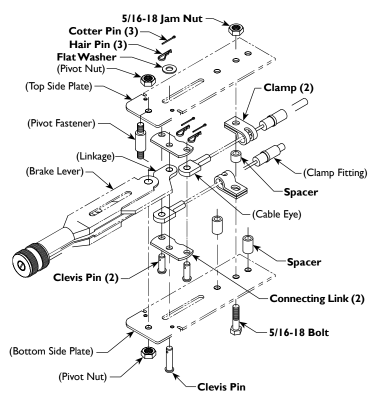
Typical Applications and Features

All dimensions are inches (mm)

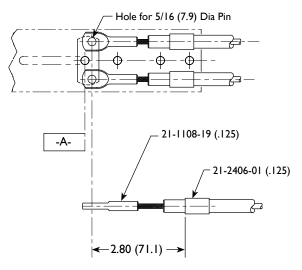
- Side mount to cowling, instrument panel, seat riser or frame installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 2.5 inches (64mm) wide side plates with single position for attaching two brake cable assemblies.
- When considering load requirements, the load on the lever assembly will be the sum of the load in each cable.
- Electric Switch Option (See page 30)



01-5001-99 Hardware Kit (Items listed in parentheses not included in kit)



Recommended components for mounting brake cable with this brake lever assembly



NOTE:

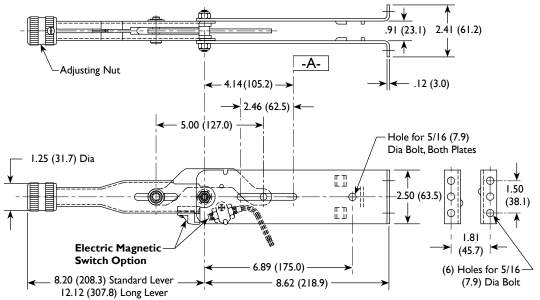
Dimension 2.80 (71.1) depicts length when lever is in "OFF position. These dimensions are used to calculate cable assembly length.

Model 205 Over-Center Brake Lever

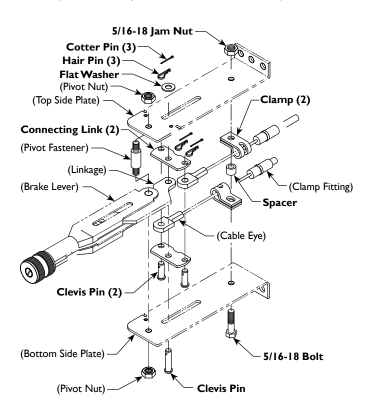
Typical Applications and Features

All dimensions are inches (mm)

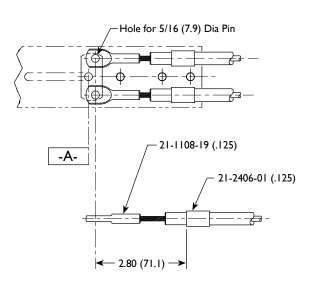
- Flange mount for bulkhead, floor or island (dog house) installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 2.5 inches (64mm) wide side plates with single position for attaching two brake cable assemblies.
- When considering load requirements, the load on the lever assembly will be the sum of the load in each cable.
- Electric Switch Option (See page 30)



01-5001-05 Hardware Kit (Items listed in parentheses not included in kit)



Recommended components for mounting brake cable with this brake lever assembly



NOTE:

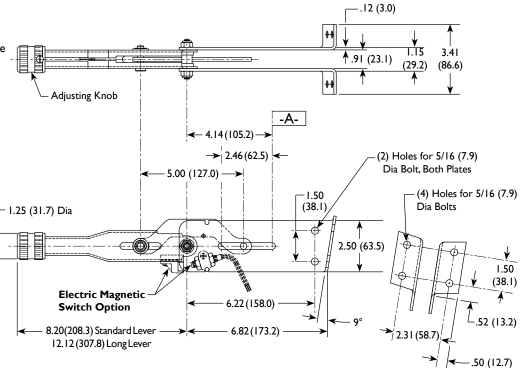
Dimension 2.80 (71.1) depicts length when lever is in "OFF" position. These dimensions are used to calculate cable assembly length.

Model 206 Over-Center Brake Lever

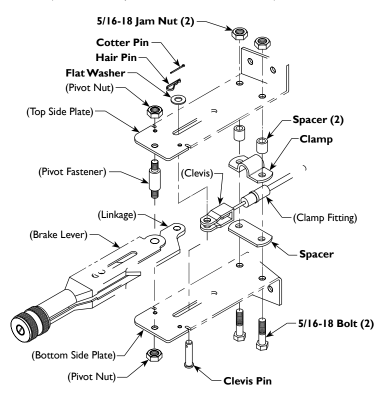
Typical Applications and Features

All dimensions are inches (mm)

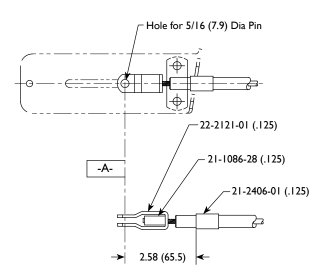
- Flange mount for bulkhead, floor or island (dog house) installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 2.5 inches (64mm) wide side plates with single position for attaching one brake cable assembly.
- Electric Switch Option (See page 30)



01-5001-03 Hardware Kit (Items listed in parentheses not included in kit)



Recommended components for mounting brake cable with this brake lever assembly



NOTE:

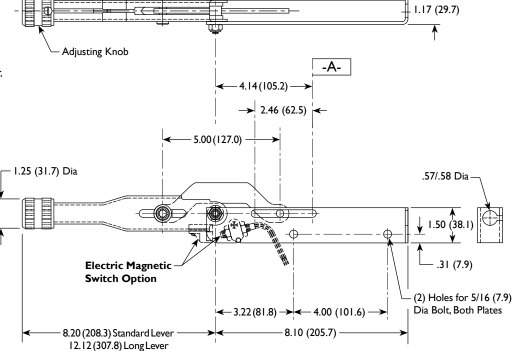
Dimension 2.58 (65.5) depicts length when lever is in "OFF" position. These dimensions are used to calculate cable assembly length.

Model 207 Over-Center Brake Lever

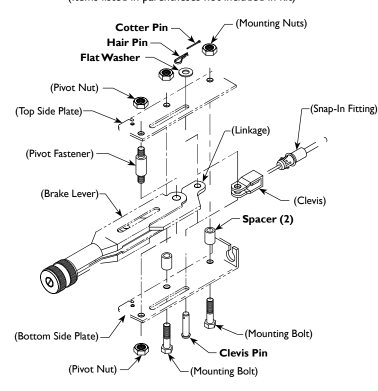
Typical Applications and Features

All dimensions are inches (mm)

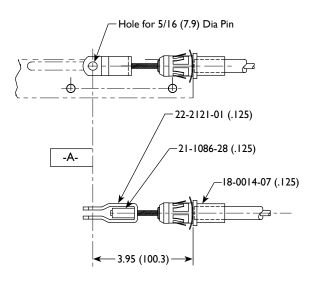
- Side mount to cowling, instrument panel, seat riser or frame installation.
- Use snap-in type conduit fittings (See page 8-9) on the end of the cable that attaches to the brake lever.
- 1.5 inches (38mm) wide side plates with single position for attaching one brake cable assembly.
- Electric Switch Option (See page 30)



01-5001-04 Hardware Kit (Items listed in parentheses not included in kit)



Recommended components for mounting brake cable with this brake lever assembly



NOTE:

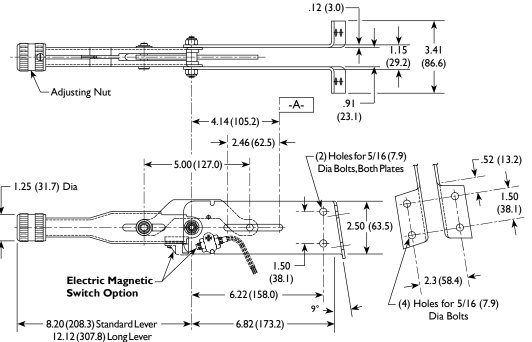
Dimension 3.95 (100.3) depicts length when lever is in "OFF" position. These dimensions are used to calculate cable assembly length.

Model 208 Over-Center Brake Lever

Typical Applications and Features

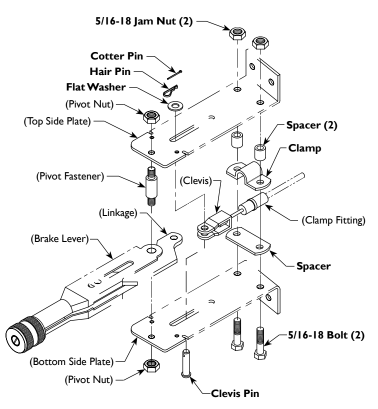
All dimension are inch (mm)

- Flange mount for bulkhead, floor or island (doghouse) installation.
- Use clamp-type conduit fittings (See page 8) on the end of the cable that attaches to the brake lever.
- 2.5 inches (64mm) wide side plates with single position for attaching one brake cable assembly.
- Electric Switch Option (See page 30)

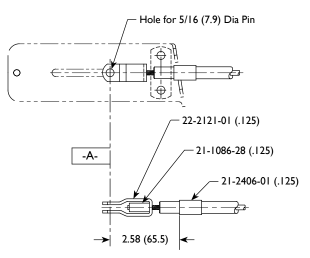


01-5001-02 Hardware Kit

(Items listed in parentheses not included in kit)



Recommended components for mounting brake cable with this brake lever assembly

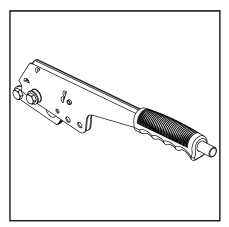


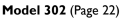
NOTE:

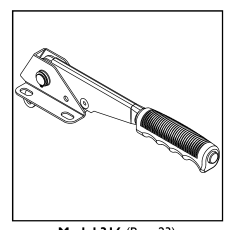
Dimension 2.58 (65.5) depicts length when lever is in "OFF" position. These dimensions are used to calculate cable assembly length.



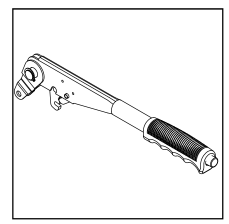
Ratcheting Brake Levers



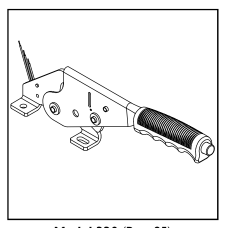




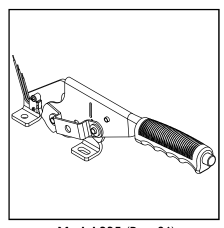
Model 316 (Page 23)



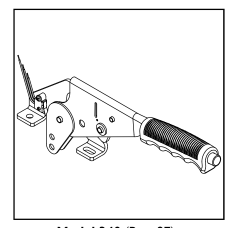
Model 320 (Page 24)



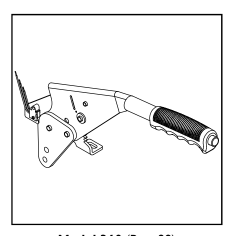
Model 330 (Page 25)



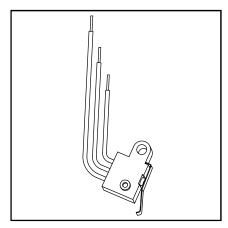
Model 335 (Page 26)



Model 340 (Page 27)



Model 360 (Page 28)

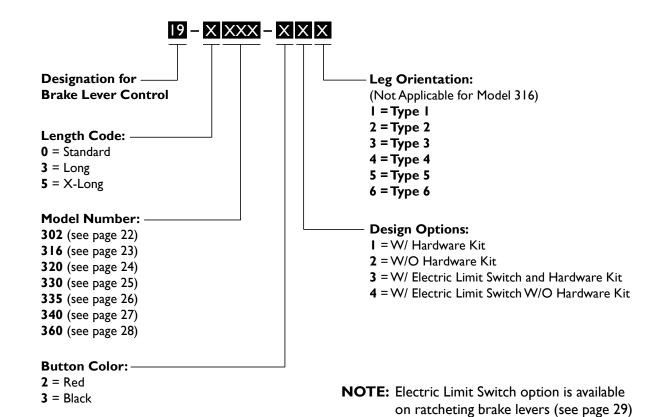


Accessories (Page 29)



Ratcheting Brake Lever Part Number Codes

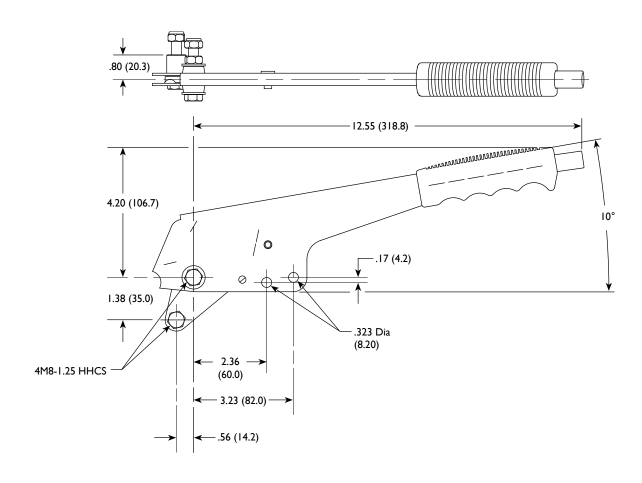
For Ratcheting Brake Levers Shown on Pages 22-28



Model 302 Ratcheting Brake Lever

Ratcheting Brake Lever Model 302 Typical Applications and Features

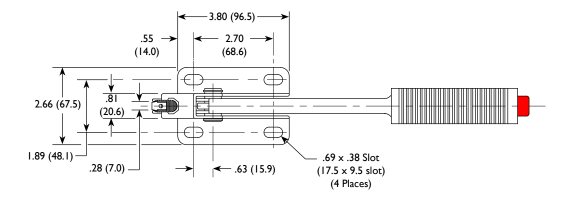
- Lever Rotation = 63° max.
- Lever Ratio = (A) 4.5 to I
 (B) 3.3 to I
- Hardware Kit 01-1902-03

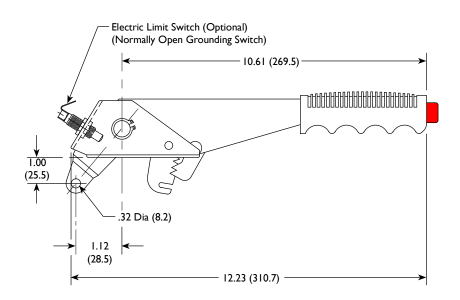


Model 316 Ratcheting Brake Lever

Ratcheting Brake Lever Model 316 Typical Applications and Features

- Flange mount for lift trucks, golf carts, utility vehicles, lawn and garden tractors, stand alone trailer park brakes.
- CableTravel = 1.57 inches. (39.9mm)
- Lever Rotation = 45° max.
- Lever Ratio = 4 to I
- Hardware Kit 01-1902-03
- Electric Limit Switch 80-4004-07 (See page 30)



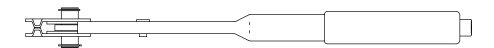


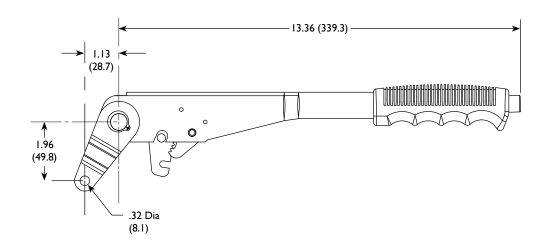


Model 320 Ratcheting Brake Lever

Ratcheting Brake Lever Model 320 Typical Applications and Features

- CableTravel = 1.57 Inches (39.9 mm)
- Lever Rotation = 45° Max
- Lever Ratio = Standard 4.0 to I
 X-Long 5.1 to I
- Hardware Kit 01-1902-03

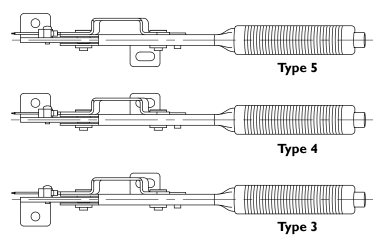


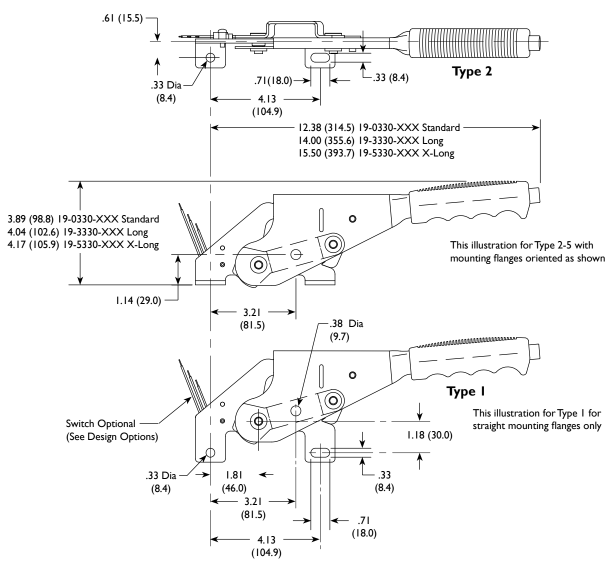


Model 330 Ratcheting Brake Lever

Ratcheting Brake Lever Model 330 (L.H.) Typical Applications and Features

- Cable Travel = I.II Inches. (28.2mm)
- Lever Rotation = 57° Max.
- Lever Ratio = Standard Long 7.2 to I X-Long 8.3 to I
- Electric Limit Switch Kit Option 01-1902-05 (See page 29)
- Cable Connection Kit 01-1902-04 (See page 29)

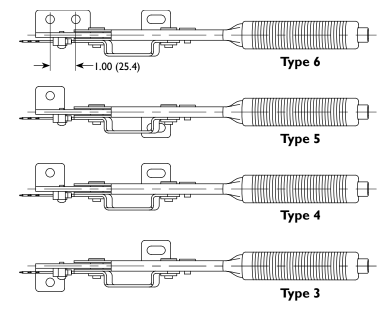


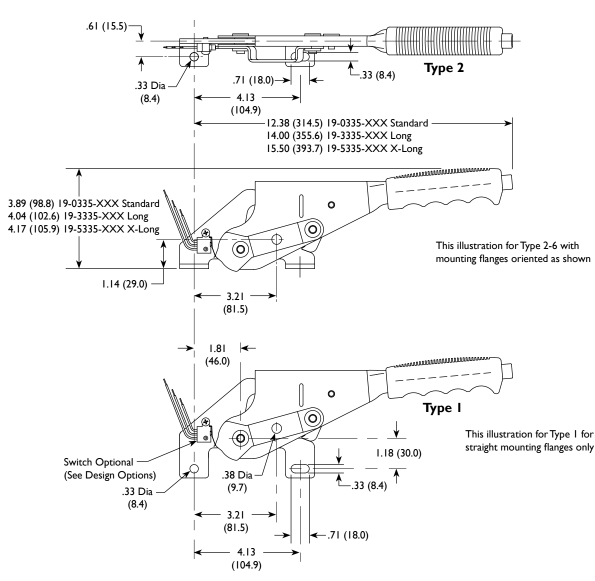


Model 335 Ratcheting Brake Lever

Ratcheting Brake Lever Model 335 (R.H.) Typical Applications and Features

- Cable Travel = 1.11 Inches (28.2mm)
- Lever Rotation = 57° Max.
- Lever Ratio = Standard Long 7.2 to I X-Long 8.3 to I
- Electric Limit Switch Kit Option 01-1902-05 (See page 29)
- Cable Connection Kit 01-1902-04 (See page 29)







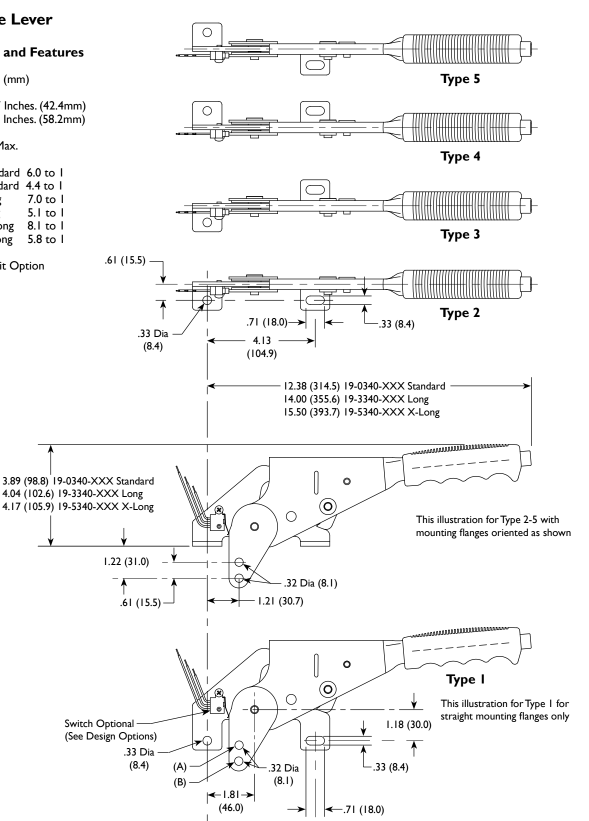
Model 340 Ratcheting Brake Lever

Ratcheting Brake Lever Model 340 Typical Applications and Features

All dimensions are inches (mm)

- Cable Travel = (A) 1.67 Inches. (42.4mm)
 (B) 2.29 Inches. (58.2mm)
- Lever Rotation = 69° Max.
- Lever Ratio = (A) Standard 6.0 to I

 (B) Standard 4.4 to I
 (A) Long 7.0 to I
 (B) Long 5.1 to I
 (A) X-Long 8.1 to I
 (B) X-Long 5.8 to I
- Electric Limit Switch Kit Option 01-1902-05 (See page 29)
- Cable Connection Kit 01-1902-03 (See page 29)

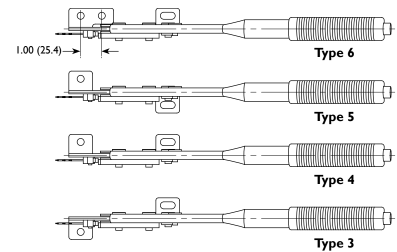


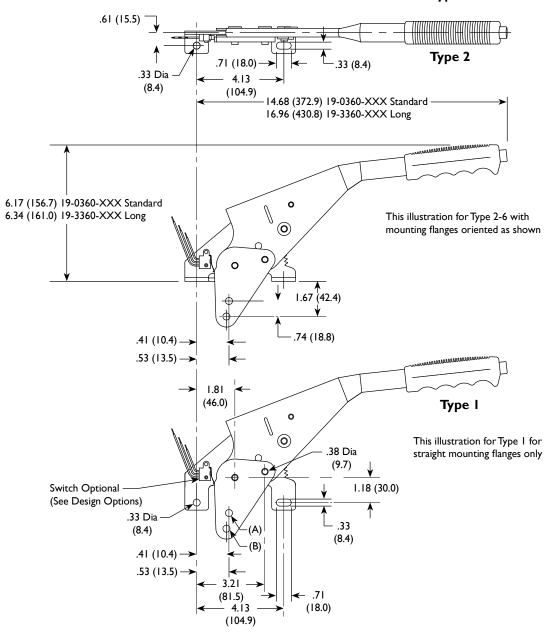
(104.9)

Model 360 Ratcheting Brake Lever

Ratcheting Brake Lever Model 360 Typical Applications and Features

- Cable Travel = (A) 1.38 Inches. (35.1 mm)
 (B) 2.00 Inches. (50.8 mm)
- Lever Rotation = 49° Max.
- Lever Ratio = (A) Standard 7.1 to I
 (B) Standard 4.9 to I
 (A) Long 8.3to I
 - (A) Long 8.3to I (B) Long 5.8 to I
- Electric Limit Switch Kit Option (See page 29)







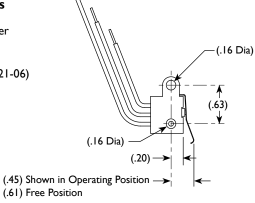
Ratcheting Brake Lever Accessories

Electric Limit Switch Kit Part Number 01-1902-05 Typical Applications and Features

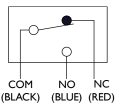
- Designed to fit any ratcheting brake lever manufactured after January 1, 2006. (Except Model 316 see page 27)
- Kit includes (2) mounting screw (80-0021-06)

Rated IA@30VDC (Resistive Load)

Red = Normally Closed Blue = Normally Open Black = Common

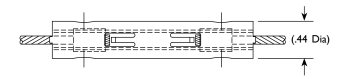


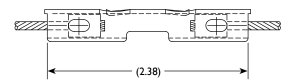
Schematic



Brake Cable Clip

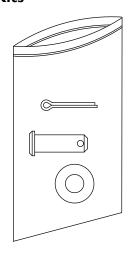
- Part Number 80-4027-01
- For use with .125 Dia Core and Cable Slug Fitting 21-1086-28



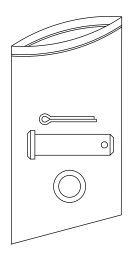


Cable Connection Kits

- Part Number 01-1902-03
- For models 19-0316, 19-0340 & 19-0360



- Part Number 01-1902-04
- For models 19-0330 & 19-0335





Over-Center Brake Lever Electric Magnetic Switch

Electric Magnetic Switch Kit Part Number - 01-5001-13 Typical Applications and Features

(Items listed in parentheses not included in kit)

- Designed to fit in any over-center brake lever manufactured after January 1, 2000.
- Switch Specifications: S.P.D.T.

Temperature Range: -40° to 105° C

Designed to operate in hostile environments and is weather resistant.

Switch Ratings:

Voltage: 175 VDC (Max. Switching)

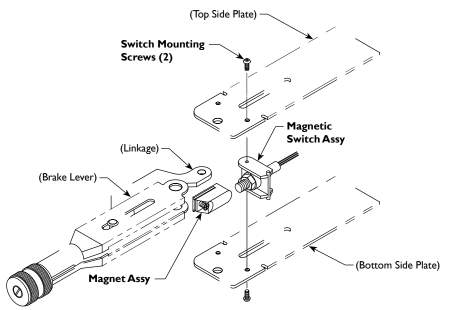
200 VDC (Min. Breakdown)

Current: .25 Amps (Max. Switching)

1.5 Amps (Max. Carrying)

Wattage: 5 Watts Max.

Blue = Normally Closed Black = Normally Open White = Common



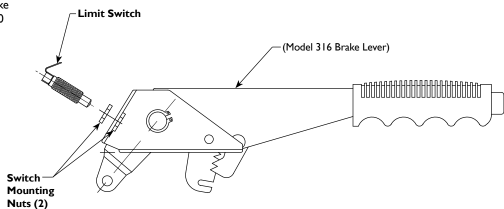


Model 316 Electric Limit Switch

Model 316 Electric Limit Switch Part Number - 80-4004-07 Typical Applications and Features

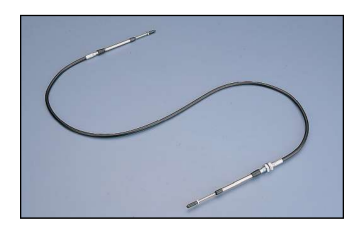
• Designed to fit in any Model 316 brake lever manufactured after January 1, 2000

 Switch Ratings: Voltage: 24 VDC Current: .3 Amps





TAKE A LOOK AT OTHER WESCON PRODUCTS



Push-Pull Cables Control Systems

Proven technology and years of experience have gone into making the Wescon push-pull cables top of the line in durability and dependability. Polyethylene covers and a variety of conduit constructions can be customized to fit your specific cable usage. Other optional plastics or nylon can be added to suit your environmental, corrosion resistant or extreme temperature applications.



Remote Valve Control Systems

Look to Wescon for your remote valve applications. Wescon's Remote Valve Control (RVC) has been engineered to place versatility in the hands of the installer. Our center or end-locking feature, thumb activated by the "Big Red Button", can help your system meet OSHA Standards. We also offer options such as bent levers to fit your mounting requirements, electric switches installed in the lever, or an adjustable friction device to "customize" your lever resistance. A wide selection of control heads, conduit, connection hardware kits, and mounting systems makes it easy to choose Wescon for your RVC application.



Panel Control Systems
Our Power Take-off (PTO), Turn-to Lock and Vernier control systems are all backed by a one-year replacement warranty and a wide range of options to meet your specific needs. The PTO is designed for your remote PTO shifting operations and its rugged polymer conduit cover is built to withstand harsh environments. In severe vibration applications where a reliable lock is needed, the Turn-to-Lock can be used for chokes, throttles, engine shut-offs and valves. And the latest model of our Vernier control system gives you the capability of precise RPM settings with a secure construction that reduces corrosion and temperature hazards. Contact your Wescon representative for specifications, prices and delivery dates.



Light Duty Cable Control Systems

Our light duty cable control systems are engineered to help your equipment run smoother while complementing the functionality and the aesthetics of your product. Call the Wescon team to help you design controls that add to the marketability of your products.



Controls for a world in motion

WESCON CONTROLS, LLC

2533 S. West Wichita, Kansas 67217 316-942-7266 or call toll free 1-800-835-0160 Fax 316-942-5114 www.wesconcontrols.com ISO 9001 CERTIFIED