

WESCON CONTROLS DIVISION

ROTARY PUSH-PULL LEVER CONTROL SYSTEMS



CONTROLS FOR A WORLD IN MOTION

ROTARY LEVER CONTROLS



Friction Control

Adjustable friction control which allows customers to set lever forces. Customize the lever effort based on the application



Detented Control

Handle has built-in detent feature with positive stop in any position. In addition, lever force is also adjustable.



Panel Mount

Rotary control can be mounted to flat panel or side plate. Mounting with 4 #10 fasteners.



Handlebar Mount

Easily mounts to either a 7/8" or 1.00" dia. tube with 2 #10 fasteners. Engineered to reduce additional custom parts when mounting to handlebar.



Output Ends

We offer a number of different options for the output ends of your rotary control. Swivel ends, bulkhead or straight are all available to meet your specific needs.

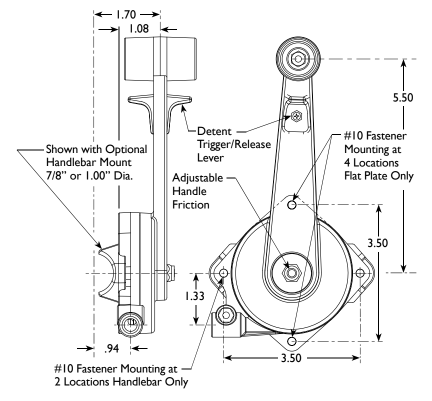


Accessories

Offering hardware to join your control to many different applications, including a wide variety of end terminations.

Rotary Lever Control Head Specifications

DETENTED CONTROL



APPLICATIONS

Light to medium duty push-pull throttles, valve controls, speed controls or hydrostatic transmission controls

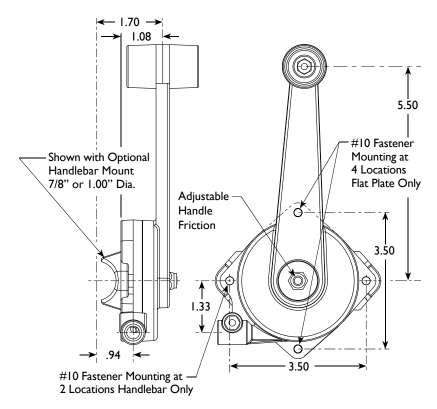
FEATURES

- Travel ranges of 1.00" to 3.00"
- Detented
- Positive stops in 1/4" increments
- Adjustable lever friction
- Adjustable lever position every 22 1/2°

BENEFITS

- Durable aluminum diecast lever
- High efficiency and wear resistant composite inner spool
- Mounting options
 - Handlebar mount for 7/8" or 1.00" dia.
 - Side mount
 - 1/2" min. wide panel slot
- Use of 30 Series high flex conduit/core
- Accommodates 20 lb. operating load
- Control and cable assembly shipped complete from factory

FRICTION CONTROL



APPLICATIONS

Light to medium duty push-pull throttles, valve controls, speed controls or hydrostatic transmission controls

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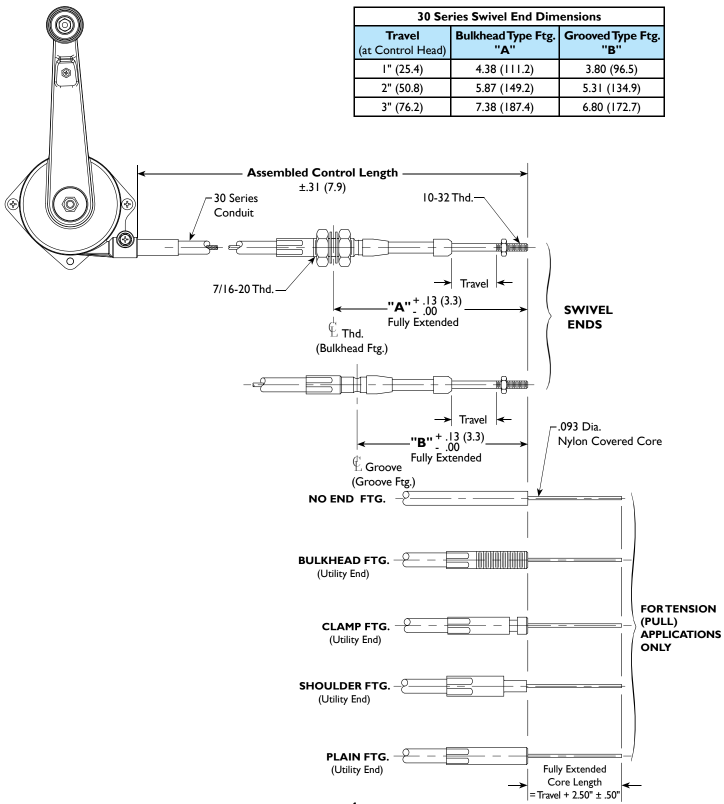
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Rotary Lever Control Specifications

STANDARD CONSTRUCTION INCLUDES:

- 30 Series Push\Pull Construction
- .093 Dia. 1 x 19 Nylon Covered Core
- .39 Dia. Conduit
- 1.00", 1.50", 2.00", 2.50" & 3.00" Travel Options
- 1.00", 2.00" or 3.00" Travel @ Swivel End





Rotary Control - Worksheet

Fill in your requirements and send to your Sales representative or visit our web-site www.wesconcontrols.com

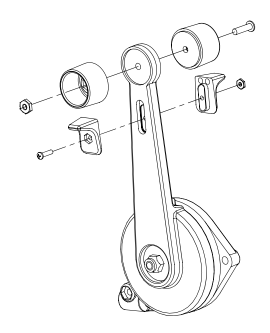
Company Name:				_ Con	tact Person:	
Phone :		F	ax:			E-Mail:
Control Type	□ Type I		□TR	□ DR	□ BL □ BR	
Control Tension		ed (Specify D		☐ Frictio		
Travel (Inches)	□ 1.00	□ 1.50	□ 2.00	□ 2.50	□ 3.00	
Mounting Options	5		Out	put End (S	See Travel Re	quirements Page 4)
☐ Flat (4 Bolt)				•		with Plated Brass Tube
☐ 7/8" Dia. Handleb	ar					with Plated Brass Tube
☐ I" Dia. Handlebar				o End Fittir		
			□ U	tility - Bulk	head w/Nuts	
			□U	tility - Clam	пр	
Control Length			□U	tility - Shou	ılder	
±.3	I Inches (Pa	ge 4)	□U	tility - Plain		
				TYPE	I	
	Cable Pulls	Cable Pushes	Ca Pul	Is	Cable Pushes	Cable Pulls Pushes
	Top RI Style			Down RH Style D		Bottom LH Exit Style BL
				TYPE	II	
	Cable Pushes Top Lh	Cable Pulls	Cab Pusi		Cable Pulls	Cable Pulls Bottom RH Exit
	Style			Style E		Style BR

^{*} Contact Sales Representative



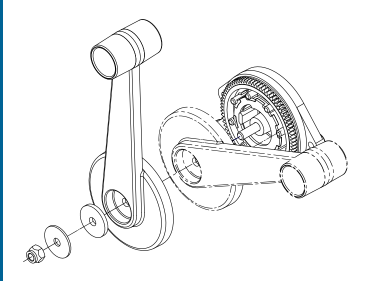
Assembly Procedures

KNOB/DETENT TRIGGER ASSEMBLY



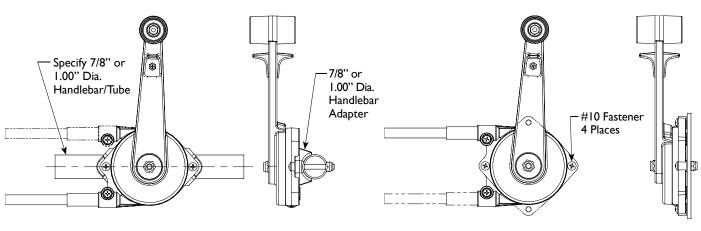
- 1. Remove knob and trigger by removing fasteners.
- 2. Install control thru min. 1/2" wide slot in panel.
- 3. Reinstall fasteners.

LEVER POSITION ASSEMBLY



- Adjust handle position as follows:
 - I. Remove center lock nut and washers.
 - 2. Remove lever.
 - 3. Reposition lever to desired position.
 - 4. Reinstall hardware and tighten to set desired friction.

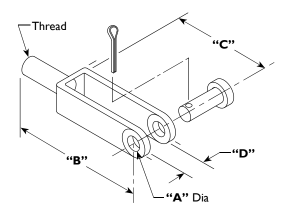
Mounting Options



HANDLEBAR MOUNTING FLAT SURFACE MOUNTING



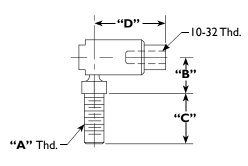
Clevis Assembly



30 Series (10-32 Thread)					
Part Number	"A" Dia	"B"	"C"	"D"	
06-1500-04	.187 (4.8)	1.56 (39.7)	1.00 (25.4)	.187 (4.8)	
06-1500-05	.25 (6.3)	2.00 (50.8)	1.25 (31.7)	.281 (7.1)	

All Dimensions are in inches (mm)

Ball Joint



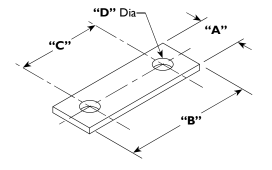
-01 & -02

30 Series						
Part Number	"A"Thd	"B"	"C"	"D"		
08-0005-01	1/4-28	.47 (11.9)	.56 (14.2)	.91 (23.1)		
08-0005-02	10-32	.47 (11.9)	.44 (11.2)	.91 (23.1)		

All Dimensions are in inches (mm)

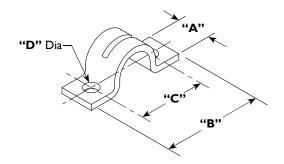
* Stainless Steel

Shim



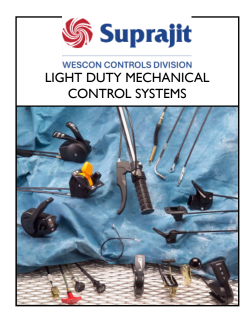
30 Series					
Part Number "A"		"B"	"C"	"D" Dia	
08-0010-01	.50 (12.7)	1.50 (38.1)	1.00 (25.4)	.203 (5.1)	

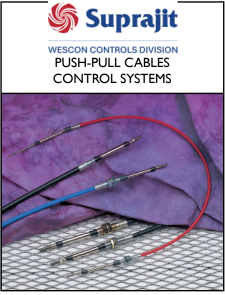
Clamps



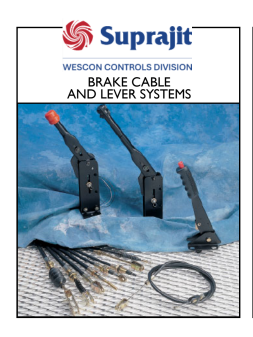
30 Series					
Part Number	"A"	"B"	"C"	"D" Dia	
08-0009-01	.50 (12.7)	1.50 (38.1)	1.00 (25.4)	.203 (5.1)	

TAKE A LOOK AT OTHER SUPRAJIT PRODUCTS



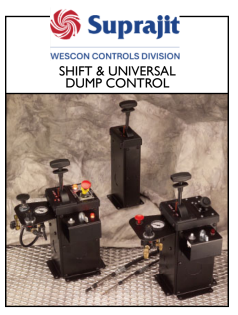








Suprajit





WESCON CONTROLS DIVISION

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