

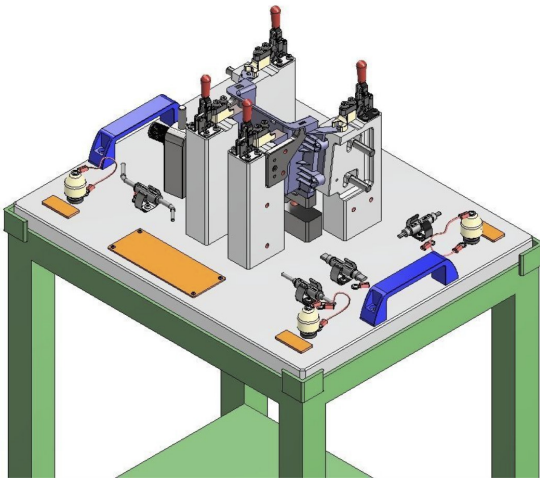


Ready To Ship!

CHECK FIXTURES

SOLUTIONS

Click on a Category To Start!



- 1 Alignment & Locating
- 2 Clamp Handles & Levers
- 3 Clamping
- 4 Go NoGo Gauges & Pins
- 5 Knobs
- 6 Lifting & Transport
- 7 Measuring



Easy To Shop! Click On Item Numbers to See Inventory, Price and Add To Cart

Table of Contents

Alignment and Locating

Page

Alignment Pins.....	4
Pin Liners	4
Locating Pins and Accessories.....	5
Locating Screws	6
Locating Buttons.....	6
Rest Buttons	6-7
Slotted Locator Bushings	7
Tooling Balls and Accessories	8-9



Clamp Handles & Levers

Female Clamping Handles.....	10
Male Clamping Handles	10
High Profile Clamping Levers	11
Low Profile Clamping Levers	11
T-Handle Clamping Levers	12



Clamping

Manual Base Mount Push Pull Clamps	14
Manual Horizontal Hold Down Clamps	14
Manual Through Hole Push Pull Clamps.....	15
Manual Vertical Hold Down Clamps.....	15
Cone Head Spindle Assemblies.....	16
Cone Head Spindle Caps.....	16
Flat Head Spindle Assemblies.....	16
Hex Head Spindle Assemblies	16
Adjustable Clamp Rests.....	17





Ready To Ship!

Go NoGo Gauges & Pins

Page

Go and NoGo Gauge Handles	18
Tethers / Lanyards	18
Go and NoGo Handle Bushings.....	19



Knobs

Clamping Knobs	20
----------------------	----



Lifting & Transport

Shoulder Eye Bolts	21
Hoist Rings.....	21



Measuring

Digital Indicators.....	22
Swivel Clamps.....	22
Contact Points.....	23
Spindle Lifting Cable - Digimatic Indicators.....	23
Magnetic Base	23
Indicator Mounts.....	23



Easy To Shop! Click On Item Numbers to See Inventory, Price and Add To Cart

**Don't See What You Need
In This Catalog?**

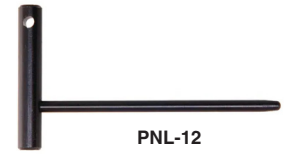
Our Customer Service Team Is Ready To Help.

**CALL: (800) 253-0421
EMAIL: sales@reidsupply.com
Chat With Us On Our Website**

Alignment Pins



Item Number	Brand	Finish	Handle Length	Handle Diameter	Pin Diameter	Pin Length
AKT-39009	Reid Select	Black Oxide	2.5000 in	0.8125 in	0.2490 in	3.0000 in
AKT-39007	Reid Select	Black Oxide	2.5000 in	0.8125 in	0.2490 in	2.0000 in
PNL-7	Reid Select	Black Oxide	2.5000 in	0.3800 in	0.2500 in	3.0000 in
PNL-9	Reid Select	Black Oxide	2.5000 in	0.3800 in	0.2500 in	6.0000 in
PNT-7	Reid Select	Black Oxide	2.5000 in	0.3800 in	0.2500 in	3.0000 in
PNT-9	Reid Select	Black Oxide	2.5000 in	0.8800 in	0.2500 in	6.0000 in
AKT-39013	Reid Select	Black Oxide	2.5000 in	0.8125 in	0.3115 in	2.0000 in
PNL-12	Reid Select	Black Oxide	3.0000 in	0.4400 in	0.3125 in	6.0000 in
PNT-11	Reid Select	Black Oxide	3.0000 in	0.4400 in	0.3125 in	3.5000 in
AKT-39019	Reid Select	Black Oxide	3.0000 in	0.8125 in	0.3740 in	2.0000 in
PNL-14	Reid Select	Black Oxide	3.5000 in	0.5000 in	0.3750 in	6.0000 in
PNT-14	Reid Select	Black Oxide	3.5000 in	0.5000 in	0.3750 in	6.0000 in
PNL-15	Reid Select	Black Oxide	3.5000 in	0.5600 in	0.4375 in	4.0000 in
PNL-17	Reid Select	Black Oxide	3.5000 in	0.6300 in	0.5000 in	4.0000 in
PNL-19	Reid Select	Black Oxide	3.5000 in	0.6300 in	0.5625 in	4.0000 in
PNL-21	Reid Select	Black Oxide	3.5000 in	0.8800 in	0.6250 in	6.0000 in
PNL-22	Reid Select	Black Oxide	3.5000 in	0.8800 in	0.7500 in	6.0000 in
PNT-22	Reid Select	Black Oxide	3.5000 in	0.8800 in	0.7500 in	6.0000 in



[Click Here To Explore More >](#)



Click On Item Numbers to See Inventory, Price and Add To Cart

Pin Liners



Item Number	Brand	Shoulder Diameter	Shoulder Thickness	Shoulder Thickness Tolerance	Min ID	Max ID	Liner Type
ABN-055	Reid Select	0.5630 in	0.0620 in	+0.0100	0.2501 in	0.2505 in	Pin Liner
ABN-060	Reid Select	0.6250 in	0.0620 in	+0.0100	0.3126 in	0.3130 in	Pin Liner
BND-185	Reid Select	0.6250 in	0.1000 in	+0.000/-0.0200	0.3126 in	0.3130 in	Dowel Liner
ABN-065	Reid Select	0.7500 in	0.0620 in	+0.0100	0.3751 in	0.3755 in	Pin Liner
ABN-070	Reid Select	0.8750 in	0.0620 in	+0.0100	0.5001 in	0.5005 in	Pin Liner
BND-195	Reid Select	0.8750 in	0.1000 in	+0.000/-0.0200	0.5001 in	0.5005 in	Dowel Liner
LO-510	Reid Select	0.7218 in	0.2510 in	+0.0100	0.5002 in	0.5005 in	Plain Pin Liner
ABN-073	Reid Select	1.1250 in	0.1250 in	+0.0100	0.7502 in	0.7506 in	Pin Liner
LO-515	Reid Select	1.0018 in	0.2510 in	+0.0100	0.7503 in	0.7506 in	Plain Pin Liner
ABN-075	Reid Select	1.5000 in	0.1250 in	+0.0100	1.0002 in	1.0006 in	Pin Liner

[Click Here To Explore More >](#)



ABN-055
ABN-060
ABN-065
ABN-070
ABN-073
ABN-075



BND-185
BND-195



LO-510
LO-515

Locating Pins and Accessories



Item Number	Brand	Mfg. Part No.	Pin Material	Spring Material	Body Length	Holding Force	Nose Diameter	Nose Length	Hole Size Tolerance	Mounting Hole Diameter	Body Diameter
JLP-10	Jergens	36202	Steel	Steel	0.2760 in	4.5 lbf	0.1180 in	0.1580 in	-	0.2500 in	0.2500 in
JLP-255	Jergens	36271	Steel	Neoprene	0.2950 in	2.2 lbf	0.1180 in	0.1460 in	-	0.2500 in	0.2500 in
BND-135	Actek	AK69135	Steel	-	0.9390 in	Not Rated	0.1560 in	0.2500 in	+0.0000/-0.0003	0.3440 in	0.3440 in
BND-140	Actek	AK69140	Steel	-	1.0320 in	Not Rated	0.1880 in	0.3130 in	+0.0000/-0.0003	0.3766 in	0.4070 in
JLP-270	Jergens	36274	Steel	Neoprene	0.3540 in	13.5 lbf	0.1970 in	0.2870 in	-	0.4380 in	0.4380 in
ABN-005	Actek	AK69105	Steel	-	0.6570 in	Not Rated	0.2500 in	0.2190 in	+0.0000/-0.0003	0.4080 in	0.5630 in
ABN-006	Actek	AK69106	Steel	Black Oxide	0.6570 in	Not Rated	0.2500 in	0.2190 in	+0.0000/-0.0003	0.4080 in	0.5630 in
UB-500	Reid Select	UB-500	Steel	-	0.7500 in	Not Rated	0.2500 in	0.3440 in	-	0.1880 in	0.2500 in
UB-521	Reid Select	UB-521	Steel	-	0.7500 in	Not Rated	0.2500 in	0.3440 in	-	0.1880 in	0.2500 in
ABN-011	Actek	AK69111	Steel	-	0.7190 in	Not Rated	0.3130 in	0.2810 in	+0.0000/-0.0003	0.5020 in	0.6250 in
UB-501	Reid Select	UB-501	Steel	-	0.8750 in	Not Rated	0.3130 in	0.4060 in	-	0.2500 in	0.3130 in
ABN-016	Actek	AK69116	Steel	-	0.8750 in	Not Rated	0.3750 in	0.3440 in	+0.0000/-0.0003	0.6267 in	0.7500 in
ABN-015	Actek	AK69115	Steel	-	0.8750 in	Not Rated	0.3750 in	0.3440 in	+0.0000/-0.0003	0.6267 in	0.7500 in
BND-145	Actek	AK69145	Steel	-	1.0940 in	Not Rated	0.5000 in	0.3750 in	+0.0000/-0.0003	0.5017 in	0.5320 in
ABN-021	Actek	AK69121	Steel	-	0.9670 in	Not Rated	0.5000 in	0.4060 in	+0.0000/-0.0003	0.7520 in	0.8750 in
UB-504	Reid Select	UB-504	Steel	-	1.3750 in	Not Rated	0.5000 in	0.6560 in	-	0.4375 in	0.5000 in
ABN-020	Actek	AK69120	Steel	-	0.9670 in	Not Rated	0.5000 in	0.4060 in	+0.0000/-0.0003	0.7520 in	0.8750 in
ABN-023	Actek	AK69123	Steel	-	1.4380 in	Not Rated	0.7500 in	0.5630 in	+0.0000/-0.0003	1.0020 in	1.1250 in

< [Click Here To Explore More](#) >



BND-140



JLP-270



JLP-10



ABN-005



ABN-021



UB-504



UB-521

Don't See What You Need?

Our Customer Service Team Is Ready To Help.

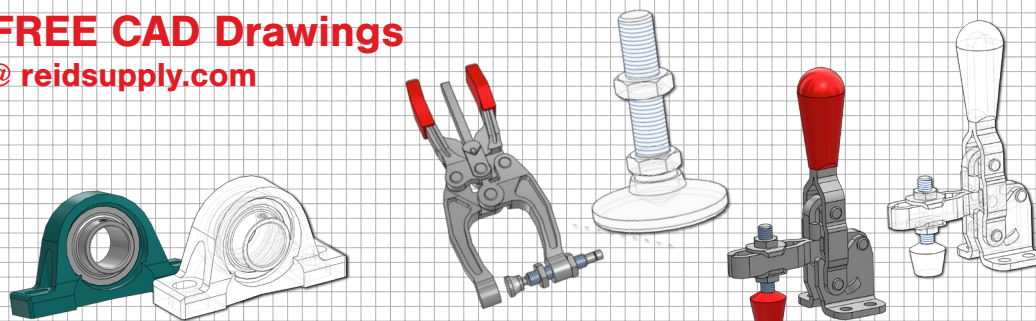
CALL: (800) 253-0421

EMAIL: sales@reidsupply.com

Chat With Us On Our Website

FREE CAD Drawings

@reidsupply.com



OVER 150 CAD FILE FORMATS WITH 3-D PDF PORTABLE DATA SHEETS

Locating Screws



Item Number	Brand	Finish	Material	Button Radius	Head Length	Nut Length	Stud Diameter	Width Across Flats	Thread Size
ALB-580	Reid Select	Black Oxide	Steel	0.188 in	0.188 in	0.188 in	0.250 in	0.375 in	1/4-28
ALB-590	Reid Select	Black Oxide	Steel	0.313 in	0.313 in	0.313 in	0.500 in	0.625 in	1/2-20
ALB-585	Reid Select	Black Oxide	Steel	0.250 in	0.250 in	0.250 in	0.375 in	0.500 in	3/8-24
ALB-575	Reid Select	Black Oxide	Steel	0.125 in	0.125 in	0.125 in	0.187 in	0.250 in	10-32
ALB-595	Reid Select	Black Oxide	Steel	0.375 in	0.375 in	0.375 in	0.625 in	0.750 in	5/8-18



[Click Here To Explore More >](#)



Locating Buttons



Item Number	Brand	Body Material	Finish	Material	Button Radius	Head Length	Shank Size
SLB-25	Reid Select	Steel	Black Oxide	Steel	0.500 in	0.125 in	0.189 in
SLB-27	Reid Select	Steel	Black Oxide	Steel	0.625 in	0.188 in	0.251 in
SLB-29	Reid Select	Steel	Black Oxide	Steel	0.750 in	0.188 in	0.376 in
SLB-31	Reid Select	Steel	Black Oxide	Steel	0.750 in	0.250 in	0.376 in
SLB-33	Reid Select	Steel	Black Oxide	Steel	0.750 in	0.375 in	0.376 in
SLB-35	Reid Select	Steel	Black Oxide	Steel	0.750 in	0.500 in	0.376 in



[Click Here To Explore More >](#)

Rest Buttons - Press Fit



Item Number	Brand	Head Height	Length Under Head	Outside Diameter	Overall Length
PF-1T	Reid Select	0.250 in	0.375 in	0.375 in	0.625 in
PF-1S	Reid Select	0.250 in	0.500 in	0.500 in	0.750 in
PF-8	Reid Select	1.500 in	0.500 in	0.750 in	2.000 in
PF-21	Reid Select	6.0 mm	12.0 mm	13.0 mm	18.0 mm



[Click Here To Explore More >](#)

Rest Buttons - Threaded



Item Number	Brand	Thread Type	Head Height	Head Width Across Flats	Length Under Head	Outside Diameter	Overall Length	Thread Size
JF-12	Reid Select	Coarse - Class 1A Fit	0.500 in	0.375 in	0.375 in	0.375 in	0.875 in	1/4-20
JF-10	Reid Select	Coarse - Class 1A Fit	0.250 in	0.375 in	0.375 in	0.375 in	0.625 in	1/4-20
JF-11	Reid Select	Coarse - Class 1A Fit	0.375 in	0.375 in	0.375 in	0.375 in	0.750 in	1/4-20
JF-15	Reid Select	Coarse - Class 1A Fit	0.250 in	0.500 in	0.500 in	0.500 in	0.750 in	3/8-16
JF-16	Reid Select	Coarse - Class 1A Fit	0.375 in	0.500 in	0.500 in	0.500 in	0.875 in	3/8-16
JF-17	Reid Select	Coarse - Class 1A Fit	0.500 in	0.500 in	0.500 in	0.500 in	1.000 in	3/8-16
JF-9	Reid Select	Fine - Class 2A Fit	1.000 in	0.625 in	0.500 in	0.500 in	1.500 in	1/2-20
JF-7	Reid Select	Fine - Class 2A Fit	0.500 in	0.625 in	0.500 in	0.500 in	1.000 in	1/2-20
JF-22	Reid Select	Coarse - Class 1A Fit	0.500 in	0.625 in	0.625 in	0.625 in	1.125 in	1/2-13
JF-30	Reid Select	6G	6.0 mm	8.0 mm	8.0 mm	9.0 mm	14.0 mm	M6



[Click Here To Explore More >](#)

Click On Item Numbers to See Inventory, Price and Add To Cart

Rest Buttons- Circular



Item Number	Brand	Outside Diameter	Overall Length	Screw Size
RB-2	Reid Select	0.6250 in	0.4375 in	0.2500 in
RB-3	Reid Select	0.7500 in	0.5000 in	0.3130 in
RB-4	Reid Select	0.9380 in	0.6250 in	0.3750 in
RB-5	Reid Select	1.2500 in	0.8750 in	0.5000 in
RB-6	Reid Select	0.7500 in	0.6250 in	0.3130 in
RB-9	Reid Select	0.9380 in	1.0000 in	0.3750 in
RB-15	Reid Select	16.0 mm	10.0 mm	M6
RB-17	Reid Select	16.0 mm	20.0 mm	M6
RB-18	Reid Select	22.0 mm	12.0 mm	M8
RB-19	Reid Select	22.0 mm	20.0 mm	M8
RB-21	Reid Select	32.0 mm	24.0 mm	M10



*Socket Head Cap Screw Included
 *Socket Head Cap Screw Included
 *Socket Head Cap Screw Included
 *Socket Head Cap Screw Included
 *Socket Head Cap Screw Included

< [Click Here To Explore More](#) >



Slotted Locator Bushings



Item Number	Brand	Mfg. Part No.	Installation Method	Includes	Material	Hole Diameter	Minimum Width Between Flats	Maximum Width Between Flats	Overall Height	Outside Diameter
SHL-942	Jergens	24301	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.3120 in	0.1876 in	0.1882 in	0.4000 in	0.7504 in
SHL-943	Jergens	24302	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.3750 in	0.2501 in	0.2507 in	1.4000 in	0.7504 in
SHL-945	Jergens	24304	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.4370 in	0.3126 in	0.3132 in	0.4000 in	1.0004 in
SHL-946	Jergens	24305	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.3750 in	0.3751 in	0.3757 in	0.4000 in	1.0004 in
SHL-948	Jergens	24306	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.6250 in	0.5001 in	0.5007 in	0.4000 in	1.0004 in
SHL-048	Jergens	24307	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.6250 in	0.5001 in	0.5007 in	0.9000 in	1.0004 in
SHL-054	Jergens	24308	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.7500 in	0.6251 in	0.6257 in	0.9000 in	1.2504 in
SHL-056	Jergens	24309	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	0.8120 in	0.7501 in	0.7510 in	1.0000 in	1.5004 in
SHL-068	Jergens	24311	Press Fit	3/16 x 3/8 in Roll Pin	Tool Steel	1.0620 in	1.0001 in	1.0010 in	1.0000 in	1.5004 in

< [Click Here To Explore More](#) >

80/20® Inc.

The Industrial Erector Set®

Reid Supply is a Full-Line Distributor of 80/20 Inc.

Reid Supply carries a large selection of Aluminum T-slot profiles, fasteners, panels, accompanying accessories in both inch and metric variations.

Let us help find the right 80/20 Inc. products for your needs.

Call 1(800) 253-0421 or email us at sales@reidsupply.com.

AUTOMATION SOLUTIONS
 by 80/20
 Find out how 80/20 T-slot profiles and products increase efficiencies and decrease your project costs.

Tooling Balls



Item Number	Brand	Mfg. Part No.	Mounting Method	Thread Size	Shank Type	Ball Construction	Material
TTB-40	Reid Select	TTB-40	Press Fit	-	Shoulder	Two Piece Welded	Tungsten Carbide
STB-26806	Reid Select	STB-26806	Press Fit	-	Shoulder	One Piece	Stainless Steel
TCB-26806	Reid Select	TCB-26806	Press Fit	-	Shoulder	One Piece	Steel
TCB-26805	Reid Select	TCB-26805	Slip Fit	-	Shoulder	One Piece	Steel
TCB-26705	Reid Select	TCB-26705	Slip Fit	-	Straight	One Piece	Steel
JFB-29001	Jergens	29001	Press Fit	-	Straight	Two Piece Welded	Stainless Steel
JFB-29002	Jergens	29002	Press Fit	-	Straight	Two Piece Welded	Stainless Steel
JFB-29003	Jergens	29003	Press Fit	-	Straight	Two Piece Welded	Stainless Steel
JFB-29004	Jergens	29004	Press Fit	-	Straight	Two Piece Welded	Stainless Steel
JFB-29005	Jergens	29005	Press Fit	-	Straight	Two Piece Welded	Stainless Steel
JFB-29007	Jergens	29007	Press Fit	-	Straight	Two Piece Welded	Stainless Steel
JFB-29010	Jergens	29010	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29011	Jergens	29011	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29012	Jergens	29012	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29013	Jergens	ZZ808	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29014	Jergens	29014	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29015	Jergens	29015	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29016	Jergens	29016	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29017	Jergens	29017	Press Fit	-	Shoulder	Two Piece Welded	Stainless Steel
JFB-29021	Jergens	29021	Tapped	#6-32 3/8 in	Shoulder	Two Piece Welded	Steel
STB-26811	Reid Select	STB-26811	Press Fit	-	Shoulder	One Piece	Stainless Steel
STB-26711	Reid Select	STB-26711	Press Fit	-	Shoulder	One Piece	Stainless Steel
PIB-10603	TE-CO	10603	Push Fit	-	Shoulder	One Piece	Steel
UB-984	Reid Select	UB-984	Tapped	#6-32 5/16 in	Shoulder	Two Piece Welded	Steel
UB-815	Reid Select	UB-815	Press Fit	-	Shoulder	Two Piece Welded	Steel
STB-26875	Reid Select	STB-26875	Tapped	#6-32 1/4 in	Shoulder	One Piece	Stainless Steel
STB-26877	Reid Select	STB-26877	Solid	-	Shoulder	One Piece	Stainless Steel
STB-26816	Reid Select	STB-26816	Press Fit	-	Shoulder	One Piece	Stainless Steel
TCB-26875	Reid Select	TCB-26875	Tapped	#6-32 1/4 in	Shoulder	One Piece	Steel
TCB-26877	Reid Select	TCB-26877	Solid	-	Shoulder	One Piece	Steel
TCB-26816	Reid Select	TCB-26816	Press Fit	-	Shoulder	One Piece	Steel
TCB-26821	Reid Select	TCB-26821	Press Fit	-	Shoulder	One Piece	Steel
TCB-26815	Reid Select	TCB-26815	Slip Fit	-	Shoulder	One Piece	Steel
TCB-26820	Reid Select	TCB-26820	Slip Fit	-	Shoulder	One Piece	Steel
TCB-26831	Reid Select	TCB-26831	Press Fit	-	Shoulder	One Piece	Steel
PIB-10612	TE-CO	10612	Push Fit	-	Shoulder	One Piece	Steel

[< Click Here To Explore More >](#)

Tooling Ball Accessories - Cover & Pads

Item Number	Brand	Color	Material	Compatible Shank Diameter	Mounting Hole Center Distance	Overall Height	Overall Length	Overall Width
UB-7625	Reid Select	Black	Steel	0.250 in	-	0.500 in	2.500 in	2.000 in
UB-7637	Reid Select	Black	Steel	0.375 in	-	0.500 in	2.500 in	2.000 in
UB-653041	Reid Select	Silver	Zinc	0.750 in	1.875 in	1.500 in	2.500 in	1.500 in
CTM-22	Reid Select	Black	Plastic	0.750 in	1.875 in	1.500 in	2.500 in	1.500 in
CTM-33	Reid Select	Red	Plastic	0.750 in	1.875 in	1.500 in	2.500 in	1.500 in
CTM-66	Reid Select	Yellow	Plastic	0.750 in	1.875 in	1.500 in	2.500 in	1.500 in

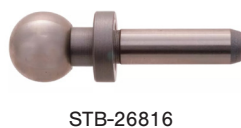
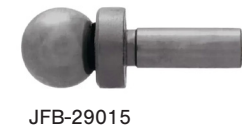
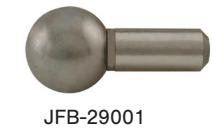
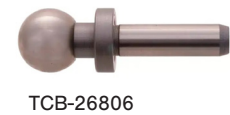
[< Click Here To Explore More >](#)



Need a Quote? Click Here



	Height to Ball Center	Shank Diameter	Ball Diameter	Ball Dia. Tolerance	Shank Dia. Tolerance	Length Tolerance - Center of ball to end of shank
	0.5600 in	0.1250 in	0.2500 in	+/-0.001	+0.0000/-0.0003	+/-0.005
	0.5600 in	0.1250 in	0.2500 in	+/-0.0002	+0.0000/-0.0004	+/-0.0002
	0.5600 in	0.1250 in	0.2500 in	+/-0.0002	+0.0000/-0.0004	+/-0.0002
	0.5600 in	0.1250 in	0.2500 in	+/-0.0002	+0.0000/-0.0004	+/-0.0002
	0.5600 in	0.1250 in	0.2500 in	+/-0.0002	+0.0000/-0.0004	+/-0.0002
	0.5600 in	0.1247 in	0.2500 in	+/-0.0001	+0.0000/-0.0003	+/-0.0050
	0.7500 in	0.1872 in	0.3750 in	+/-0.0001	+0.0000/-0.0003	+/-0.0050
	0.9400 in	0.2497 in	0.5000 in	+/-0.0001	+0.0000/-0.0003	+/-0.0050
	1.0600 in	0.3122 in	0.6250 in	+/-0.0001	+0.0000/-0.0003	+/-0.0050
	1.2500 in	0.3747 in	0.7500 in	+/-0.0001	+0.0000/-0.0003	+/-0.0050
	1.6200 in	0.4997 in	1.0000 in	+/-0.0001	+0.0000/-0.0003	+/-0.0050
	0.3750 in	0.1255 in	0.1250 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	0.5600 in	0.1247 in	0.2500 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	0.7500 in	0.1872 in	0.3750 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	0.9400 in	0.2497 in	0.5000 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	1.0600 in	0.3122 in	0.6250 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	1.2500 in	0.3747 in	0.7500 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	1.4400 in	0.4372 in	0.8750 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	1.6200 in	0.4997 in	1.0000 in	+0.0000/ -0.0002	+/-0.0002	-0.0005
	0.7330 in	0.2499 in	0.5000 in	+0.0002	+/-0.0001	+/-0.0002
	0.7500 in	0.1880 in	0.3750 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.7500 in	0.1880 in	0.3750 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.7400 in	0.3130 in	0.3750 in	+0.0000/-	+0.0000/-	+/-0.0002
	0.9400 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.9400 in	0.2500 in	0.5000 in	+0.0003/-0.0000	+0.0003/-0.0000	+0.0003/-0.0000
	0.6250 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.6250 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.9400 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.6250 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.6250 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.9400 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	1.3800 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	0.9400 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	1.3800 in	0.2500 in	0.5000 in	+/-0.0002	+0.0000/-	+/-0.0002
	1.2500 in	0.3750 in	0.7500 in	+/-0.0002	+0.0000/-	+/-0.0002
	1.6400 in	0.5000 in	1.0000 in	+0.0000/-	+0.0000/-	+/-0.0002



Click On Item Numbers to See Inventory, Price and Add To Cart

Female Clamping Handles



Item Number	Brand	Mfg. Part No.	Color	Handle Style	Body Diameter	Material	Overall Height	Thread Size
KHA-16	Kipp	K0269.2A31	Black	Teardrop Design	0.710 in	Plastic	1.690 in	5/16-18
KHB-16	Kipp	K0116.2A31	Black	Angled Arm w/Ball Knob	0.710 in	Zinc	1.810 in	5/16-18
KHF-4	Kipp	K0270.1A21	Black	Teardrop Design	0.530 in	Plastic	1.220 in	1/4-20
KHB-44	Kipp	K0116.5A51	Black	Angled Arm w/Ball Knob	1.200 in	Zinc	3.110 in	1/2-13
KHB-26	Kipp	K0116.3A41	Black	Angled Arm w/Ball Knob	0.840 in	Zinc	2.280 in	3/8-16
KHA-3712	Kipp	K0269.20616	Yellow	Teardrop Design	13.4 mm	Plastic	41.5 mm	M6 x 1.0
KHD-20	Kipp	K0122.4101	Black	Teardrop Design	25.5 mm	Zinc	64.0 mm	M10 x 1.5

< Many More Handles in Stock! Click Here >



Ready To Ship!

Need a Quote? Click Here

Male Clamping Handles



Item Number	Brand	Mfg. Part No.	Color	Material	Handle Style	Body Diameter	Handle Length	Overall Height	Thread Length	Thread Size
KHA-208	Kipp	K0122.2A31X60	Black	Zinc	Teardrop Design	0.710 in	2.560 in	1.690 in	2.360 in	5/16-18
KHA-122	Kipp	K0269.2A31X30	Black	Plastic	Teardrop Design	0.710 in	2.560 in	1.690 in	1.180 in	5/16-18
KHA-186	Kipp	K0122.1A21X10	Black	Zinc	Teardrop Design	0.530 in	1.570 in	1.220 in	0.390 in	1/4-20
KHB-56	Kipp	K0116.1A21X20	Black	Zinc	Angled Arm w/Ball Knob	0.530 in	1.570 in	1.300 in	0.780 in	1/4-20
KHA-214	Kipp	K0122.2A41X30	Black	Zinc	Teardrop Design	0.710 in	2.560 in	1.690 in	1.180 in	3/8-16
KHB-74	Kipp	K0116.2A41X40	Black	Zinc	Angled Arm w/Ball Knob	0.710 in	2.560 in	1.810 in	1.570 in	3/8-16
KHB-92	Kipp	K0116.4A41X30	Black	Zinc	Angled Arm w/Ball Knob	1.000 in	3.740 in	2.630 in	1.180 in	3/8-16
KHF-435	Kipp	K0270.1061X20	Black	Plastic	Teardrop Design	13.5 mm	40.0 mm	Plastic	31.0 mm	M6 x 1.0
KHF-545	Kipp	K0270.3101X60	Black	Plastic	Teardrop Design	10.0 mm	21.5 mm	Plastic	55.0 mm	M10 x 1.5

< Many More Handles in Stock! Click Here >



High Profile Clamping Levers



Item Number	Brand	Color	Finish	Material	Mount Type	Overall Height	Thread Size
TM-1B	Reid Select	Natural	Smooth	Iron	Tapped Through Hole	2.1900 in	1/2-13
TM-2A	Reid Select	Natural	Smooth	Iron	Tapped Through Hole	2.3130 in	1/2-13
TM-1A	Reid Select	Natural	Smooth	Iron	Tapped Through Hole	2.8125 in	3/8-16
TM-3A	Reid Select	Natural	Smooth	Iron	Tapped Through Hole	2.8125 in	5/8-11
TM-2B	Reid Select	Natural	Smooth	Iron	Tapped Through Hole	2.3130 in	5/8-11
TM-3B	Reid Select	Natural	Smooth	Iron	Tapped Through Hole	2.8125 in	3/4-10
DH-2	Reid Select	Natural	Smooth	Iron	Blank	2.3800 in	-
DH-1	Reid Select	Natural	Smooth	Iron	Blank	2.2500 in	-



TM-1A
TM-1B
TM-2A
TM-3B
TM-2B



DH-1
DH-2

< [Click Here To Explore More](#) >

Customization Available - Contact Customer Service: (800) 253-0421 or sales@reidsupply.com

Low Profile Clamping Levers



KHE-16



KHE-90



Item Number	Brand	Mfg. Part No.	Color	Finish	Handle Material	Knob Material	Body Diameter	Body Height	Length to Hole Center	Overall Height	Overall Length	Thread Length	Thread Size
KHE-16	Kipp	K0114.2A52	Black	Black Oxide	Steel	Plastic	1.610 in	0.870 in	4.520 in	1.400 in	5.325 in	0.870 in	1/2-13
KHE-90	Kipp	K0114.1101X40	Black	Black Oxide	Steel	Plastic	40.9 mm	22.1 mm	118.1 mm	11.9 mm	138.6 mm	40.0 mm	M10 x 1.5

< [Click Here To Explore More](#) >

Click On Item Numbers to See Inventory, Price and Add To Cart



CALL **1.800.253.0421** OR
EMAIL US **sales@reidsupply.com**
FOR A QUOTE OR QUESTIONS
OUR TEAM IS HERE AND READY TO HELP

T Handle Clamping Levers



Item Number	Brand	Color	Finish	Handle Material	Knob Material	Ball Diameter	Thread Size
ASC-15T	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	5/16-18
ASC-8T	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	5/16-18
ASC-1T	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	5/16-18
ASC-16T	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	3/8-16
ASC-17T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	3/8-16
ASC-9T	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	3/8-16
ASC-10T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	3/8-16
ASC-2T	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	3/8-16
ASC-3T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	3/8-16
ASC-19T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	5/8-11
ASC-20T	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	5/8-11
ASC-13T	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	5/8-11
ASC-5T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	5/8-11
ASC-6T	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	5/8-11
ASC-18T	Reid Select	Black	Black Oxide	Steel	Plastic	0.438 in	1/2-13
ASC-11T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	1/2-13
ASC-4T	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	1/2-13
ASC-21T	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	3/4-10
ASC-14T	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	3/4-10
ASC-7T	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	3/4-10
ASC-16R	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	3/8" Reamed
ASC-17R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	3/8" Reamed
ASC-9R	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	3/8" Reamed
ASC-10R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	3/8" Reamed
ASC-2R	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	3/8" Reamed
ASC-3R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	3/8" Reamed
ASC-19R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	5/8" Reamed
ASC-20R	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	5/8" Reamed
ASC-12R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	5/8" Reamed
ASC-1R	Reid Select	Black	Black Oxide	Steel	Plastic	0.750 in	5/8" Reamed
ASC-5R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	5/8" Reamed
ASC-6R	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	5/8" Reamed
ASC-18R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	1/2" Reamed
ASC-11R	Reid Select	Black	Black Oxide	Steel	Plastic	1.000 in	1/2" Reamed
ASC-4R	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	1/2" Reamed
ASC-21R	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	3/4" Reamed
ASC-14R	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	3/4" Reamed
ASC-7R	Reid Select	Black	Black Oxide	Steel	Plastic	1.375 in	3/4" Reamed



< [Many More Handles in Stock! Click Here](#) >



Nobody Will Serve The Customer Better!
Save Time & Let Us Help You Find The Parts You Need.

Get Organized – Color Code Your Work Area With Destaco Colored Handle Grips!

DESTACO has a collection of colored manual clamp handles. Now available with **5 handle colors**.



The range of colors can be used for:

- Implementing safety aspects using standardized color codes.
- Company branding
- Color code for different operations
- Designate specific handles for specialized uses
- Create standardized color codes for different operations



Part #	Color	Material
TC-207305	Red	Rubber
TC-202305	Red	Rubber
TC-102301G	Green	PVC
TC-202302G	Green	PVC
TC-207302Y	Yellow	PVC
TC-207302G	Green	PVC
TC-210302B	Blue	PVC
TC-325301BLK	Black	PVC
TC-604301BLK	Black	PVC
TC-102301Y	Yellow	PVC
TC-202302BLK	Black	PVC
TC-207301Y	Yellow	PVC
TC-207301MGR	Green	PVC
TC-325301Y	Yellow	PVC
TC-602301BLK	Black	PVC
TC-602301G	Green	PVC
TC-602301B	Blue	PVC

Part #	Color	Material
TC-102301B	Blue	PVC
TC-202302Y	Yellow	PVC
TC-207301B	Blue	PVC
TC-207302BLK	Black	PVC
TC-207302B	Blue	PVC
TC-210302G	Green	PVC
TC-602301Y	Yellow	PVC
TC-604301B	Blue	PVC
TC-604301Y	Yellow	PVC
TC-102301BLK	Black	PVC
TC-202302B	Blue	PVC
TC-207301BLK	Black	PVC
TC-210302Y	Yellow	PVC
TC-210302BLK	Black	PVC
TC-325301B	Blue	PVC
TC-325301G	Green	PVC
TC-604301G	Green	PVC

Click On Item Numbers to See Inventory, Price and Add To Cart

 **Ready To Ship!**



Manual Base Mount Push Pull Clamps

Item Number	Brand	Mfg. Part No.	Handle Movement Action	Material	Handle Color	Plunger Travel	Holding Capacity	Overall Height	Plunger Diameter	Overall Length
TC-6015	Destaco	6015	Reverse Action	Steel	Red	0.700 in	560 lbf	1.594 in	0.394 in	2.957 in
TC-603	Destaco	603	Forward Action	Steel	Red	1.250 in	600 lbf	3.430 in	0.440 in	4.770 in
TC-607	Destaco	607	Forward Action	Steel	Red	1.630 in	800 lbf	3.520 in	0.500 in	6.020 in
TC-630	Destaco	630	Forward Action	Steel	Red	2.000 in	2500 lbf	3.090 in	0.630 in	7.030 in

< [Many More Clamps In Stock! Click Here](#) >



Manual Horizontal Hold Down Clamps



Item Number	Brand	Mfg. Part No.	Arm Type	Base Type	Material	Holding Capacity	Overall Height	Overall Length	Compatible Spindle Thread Size
TC-205-SSS	Destaco	205-SSS	Solid	Flanged	Stainless Steel	75 lbf	0.67 in	2.75 in	8-32, M4
TC-305-USS	Destaco	305-USS	U-Bar	Flanged	Stainless Steel	200 lbf	1.43 in	2.22 in	#10, M5
TC-307-USS	Destaco	307-USS	U-Bar	Flanged	Stainless Steel	350 lbf	2.40 in	3.60 in	5/16-18, M8
TC-307-U	Destaco	307-U	U-Bar	Flanged	Steel	350 lbf	2.40 in	3.60 in	5/16-18, M8
TC-225-U	Destaco	225-U	U-Bar	Flanged	Steel	500 lbf	1.84 in	6.70 in	M8, 5/16
TC-225-UR	Destaco	225-UR	U-Bar	Flanged	Steel	500 lbf	1.92 in	7.14 in	M8, 5/16
TC-227-U	Destaco	227-U	U-Bar	Flanged	Steel	500 lbf	2.43 in	7.56 in	5/16-18, M8
TC-5305	Destaco	5305	Solid	Flanged	Steel	600 lbf	1.51 in	8.36 in	-
TC-225-UBSS	Destaco	225-UBSS	U-Bar	Straight	Stainless Steel	600 lbf	2.13 in	6.70 in	M8, 5/16
TC-225-USS	Destaco	225-USS	U-Bar	Flanged	Stainless Steel	600 lbf	1.84 in	6.70 in	M8, 5/16

< [Many More Clamps In Stock! Click Here](#) >



Don't See What You Need?
 Our Customer Service Team Is Ready To Help.

CALL: (800) 253-0421
EMAIL: sales@reidsupply.com
Chat With Us On Our Website

Manual Through Hole Push Pull Clamps



Item Number	Brand	Mfg. Part No.	Material	Holding Capacity	Overall Height	Overall Length	Plunger Diameter	Plunger Travel	Compatible Thread Sizes
TC-602	Destaco	602	Steel	200 lbf	3.140 in	2.440 in	0.370 in	0.750 in	1/4-20
TC-602-MM	Destaco	602-MM	Steel	200 lbf	3.140 in	2.440 in	0.370 in	0.750 in	M6
TC-604	Destaco	604	Steel	300 lbf	4.160 in	5.200 in	0.440 in	1.500 in	5/16-18
TC-604-MM	Destaco	604-MM	Steel	300 lbf	4.160 in	5.200 in	0.440 in	1.500 in	M8
TC-624	Destaco	624	Steel	700 lbf	5.620 in	6.690 in	0.620 in	2.630 in	3/8-16

< Many More Clamps In Stock! Click Here >



TC-602



TC-602-MM



TC-624



TC-604



TC-604-MM

Manual Vertical Hold Down Clamps



Item Number	Brand	Mfg. Part No.	Material	Base Length	Base Width	Handle Movement	Holding Capacity	Overall Height	Overall Length	Compatible Spindle Thread Size
TC-201-U	Destaco	201-U	Steel	1.000 in	1.340 in	55 °	100 lbf	3.080 in	2.040 in	M5,#10
TC-202-U	Destaco	202-U	Steel	1.000 in	1.570 in	65 °	200 lbf	4.310 in	2.730 in	M6, 1/4
TC-202-UB	Destaco	202-UB	Steel	1.000 in	0.250 in	65 °	200 lbf	4.750 in	2.730 in	M6, 1/4
TC-202-UL	Destaco	202-UL	Steel	1.000 in	1.570 in	65 °	200 lbf	4.310 in	3.290 in	M6, 1/4
TC-202-SS	Destaco	202-SS	Stainless Steel	1.000 in	1.570 in	65 °	250 lbf	4.310 in	2.080 in	M6, 1/4
TC-207-U	Destaco	207-U	Steel	1.368 in	1.730 in	57 °	375 lbf	6.930 in	3.520 in	M8, 5/16
TC-210-U	Destaco	210-U	Steel	1.890 in	2.560 in	58 °	600 lbf	8.190 in	5.540 in	M10, 3/8
TC-2002-U	Destaco	2002-U	Steel	1.360 in	1.520 in	66 °	600 lbf	4.720 in	3.290 in	M6, 1/4
TC-2002-SB	Destaco	2002-SB	Steel	1.360 in	0.250 in	66 °	600 lbf	5.280 in	3.290 in	-
TC-2002-SBR	Destaco	2002-SBR	Steel	1.360 in	0.250 in	66 °	600 lbf	5.280 in	4.270 in	-
TC-503-MB	Destaco	503-MB	Forged Alloy Steel	1.120 in	0.390 in	120 °	1575 lbf	4.300 in	3.080 in	-

< Many More Clamps In Stock! Click Here >



TC-210-U



TC-202-SS



TC-201-U



TC-2002-U



TC-202-U



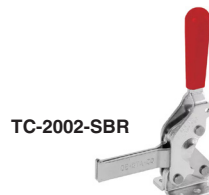
TC-202-UB



TC-202-UL



TC-2002-SB



TC-2002-SBR



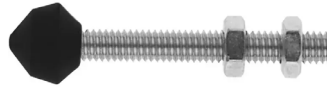
TC-207-U



TC-503-MB

Click On Item Numbers to See Inventory, Price and Add To Cart

Cone Head Spindle Assemblies



Item Number	Brand	Mfg. Part No.	Cap Style	Tip Shape	Spindle Cap Material	Spindle Material	Cap Diameter	Overall Length	Thread Size	Thread Length
TC-305208	Destaco	305208	Bonded Cap	Cone	Neoprene	Steel	0.56 in	1.50 in	10-32	1.00 in
TC-213208	Destaco	213208	Bonded Cap	Cone	Neoprene	Steel	0.75 in	2.25 in	1/4-20	1.50 in
TC-509208	Destaco	509208	Bonded Cap	Cone	Neoprene	Steel	0.75 in	2.94 in	5/16-18	2.25 in
TC-210208	Destaco	210208	Bonded Cap	Cone	Neoprene	Steel	0.88 in	3.44 in	3/8-16	2.50 in
TC-519208	Destaco	519208	Bonded Cap	Cone	Neoprene	Steel	0.75 in	5.50 in	5/16-18	4.75 in



Cone Head Spindle Caps

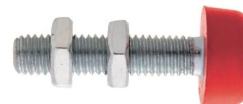


Item Number	Brand	Mfg. Part No.	Material	Mount Type	Tip Shape	Compatible Spindle Diameter	Mounting Hole Diameter	Outside Diameter	Overall Height
TC-215319	Destaco	215319	Polyurethane	Internally Threaded	Cone	0.250 in	0.250 in	0.810 in	0.750 in
TC-225319	Destaco	225319	Polyurethane	Internally Threaded	Cone	0.310 in	0.310 in	0.810 in	0.750 in

Flat Head Spindle Assemblies



Flat



Low Cushion



Item Number	Brand	Mfg. Part No.	Cap Style	Tip Shape	Spindle Cap Material	Spindle Material	Cap Diameter	Overall Length	Thread Length	Thread Size
TC-202208	Destaco	202208	Bonded Cap	Flat	Neoprene	Steel	0.63 in	1.63 in	1.08 in	1/4-20
TC-215208	Destaco	215208	Bonded Cap	Flat	Neoprene	Steel	0.63 in	2.19 in	1.66 in	1/4-20
TC-225208	Destaco	225208	Bonded Cap	Flat	Neoprene	Steel	0.83 in	2.25 in	1.50 in	5/16-18
TC-507208	Destaco	507208	Bonded Cap	Flat	Neoprene	Steel	0.83 in	3.06 in	2.31 in	5/16-18
TC-240208	Destaco	240208	Bonded Cap	Flat	Neoprene	Steel	1.02 in	3.31 in	2.31 in	3/8-16
TC-247208	Destaco	247208	Bonded Cap	Flat	Neoprene	Steel	1.18 in	4.00 in	2.69 in	1/2-13
TC-205208-M	Destaco	205208-M	Bonded Cap	Low Cushion	Neoprene	Steel	0.32 in	0.87 in	0.76 in	M4
TC-202208-M	Destaco	202208-M	Bonded Cap	Flat	Neoprene	Steel	0.63 in	1.73 in	1.18 in	M6
TC-215208-M	Destaco	215208-M	Bonded Cap	Flat	Neoprene	Steel	0.63 in	2.19 in	1.57 in	M6
TC-225208-M	Destaco	225208-M	Bonded Cap	Flat	Neoprene	Steel	0.83 in	2.09 in	1.38 in	M8

Hex Head Spindle Assemblies



Item Number	Brand	Mfg. Part No.	Cap Style	Tip Shape	Spindle Material	Overall Length	Thread Length	Thread Size
TC-461203	Destaco	461203	Hex Head	Flat	Steel	1.22 in	1.00 in	5/16-18
TC-240203	Destaco	240203	Hex Head	Flat	Steel	4.25 in	4.00 in	3/8-16
TC-210203-M	Destaco	210203-M	Hex Head	Flat	Steel	3.03 in	2.76 in	M10

Adjustable Clamp Rests



Item Number	Brand	Mfg. Part No.	Material	Button Diameter	Button Height	Overall Length	Thread Length	Thread Size
ACA-225	Jergens	21304	Low-Carbon Steel	0.344 in	0.188 in	2.375 in	1.500 in	1/2-13
ACA-235	Jergens	21314	Low-Carbon Steel	0.344 in	0.188 in	3.875 in	3.000 in	1/2-13
ACA-200	Jergens	21302	Low-Carbon Steel	0.156 in	0.078 in	1.250 in	0.906 in	1/4-20
ACA-255	Jergens	21306	Low-Carbon Steel	0.344 in	0.188 in	3.500 in	2.375 in	3/4-10
ACA-220	Jergens	21303	Low-Carbon Steel	0.344 in	0.156 in	2.500 in	1.813 in	3/8-16
ACA-230	Jergens	21313	Low-Carbon Steel	0.344 in	0.156 in	3.875 in	3.188 in	3/8-16
ACA-240	Jergens	21315	Low-Carbon Steel	0.344 in	0.188 in	2.625 in	1.688 in	5/8-11

[< Click Here To Explore More >](#)

Click On Item Numbers to See Inventory, Price and Add To Cart

Check Out Our Line of Power Clamps at reidsupply.com

Our pneumatic clamps are designed to perform a range of motions and increase production output through automation.



We carry an assortment of clamp arm extensions and blank clamp arms that can be customized.

Our mounting blocks provide recessed mounting options for power swing clamps. We also stock switches and sensors that send signals from the power clamp to a programmable controller or electronic device.

CALL: (800) 253-0421 EMAIL: sales@reidsupply.com

Chat With Us On Our Website

4 GO NOGO GAUGES AND PINS

Go and NoGo Gauge Handles



Item Number	Brand	End Type	Gauge Type	Color	Material	Minimum Gauge Diamete	Maximum Gauge Diameter	Overall Length	Width Across Flats
MEY-1	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.010 in	0.075 in	2.250 in	0.250 in
MEY-2	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.076 in	0.180 in	2.688 in	0.375 in
MEY-3	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.181 in	0.281 in	3.313 in	0.563 in
MEY-4	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.282 in	0.406 in	3.563 in	0.688 in
MEY-5	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.407 in	0.510 in	4.250 in	0.813 in
MEY-6	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.511 in	0.635 in	4.500 in	0.938 in
MEY-7	Reid Select	Double	Go & No Go	Red/ Green	Aluminum	0.636 in	0.760 in	4.625 in	1.063 in
MEY-11	Reid Select	Single	Go	Green	Aluminum	0.010 in	0.075 in	2.250 in	0.250 in
MEY-12	Reid Select	Single	Go	Green	Aluminum	0.076 in	0.180 in	2.688 in	0.375 in
MEY-13	Reid Select	Single	Go	Green	Aluminum	0.181 in	0.281 in	3.313 in	0.563 in
MEY-14	Reid Select	Single	Go	Green	Aluminum	0.282 in	0.406 in	3.563 in	0.688 in
MEY-15	Reid Select	Single	Go	Green	Aluminum	0.407 in	0.510 in	4.250 in	0.813 in
MEY-16	Reid Select	Single	Go	Green	Aluminum	0.511 in	0.635 in	4.500 in	0.938 in
MEY-17	Reid Select	Single	Go	Green	Aluminum	0.636 in	0.760 in	4.625 in	1.063 in
MEY-18	Reid Select	Single	Go	Green	Aluminum	0.760 in	1.010 in	5.250 in	1.250 in
MEY-21	Reid Select	Single	No Go	Red	Aluminum	0.010 in	0.075 in	2.250 in	0.250 in
MEY-22	Reid Select	Single	No Go	Red	Aluminum	0.076 in	0.180 in	2.688 in	0.375 in
MEY-23	Reid Select	Single	No Go	Red	Aluminum	0.181 in	0.281 in	3.313 in	0.563 in
MEY-24	Reid Select	Single	No Go	Red	Aluminum	0.282 in	0.406 in	3.563 in	0.688 in
MEY-25	Reid Select	Single	No Go	Red	Aluminum	0.407 in	0.510 in	4.250 in	0.813 in



Click On Item Numbers to See Inventory, Price and Add To Cart

Tethers / Lanyards



Item Number	Brand	Material	End Type	Hole Size	Cable Coated Diameter	Cable Length
FPC-105	Reid Select	Galvanized Steel	Two Eyelet Ends	0.210 in	0.062 in	6.000 in
FPC-6	Reid Select	Stainless Steel	Loop End & Tab End	0.200 in	0.125 in	6.000 in
FPC-110	Reid Select	Galvanized Steel	Two Eyelet Ends	0.210 in	0.062 in	8.000 in
FPC-10	Reid Select	Stainless Steel	Loop End & Tab End	0.200 in	0.125 in	10.000 in
FPC-10N	Reid Select	Stainless Steel	Two Loop Ends	0.750 in	0.125 in	10.000 in
FPC-12N	Reid Select	Stainless Steel	Two Loop Ends	0.750 in	0.125 in	12.000 in
PNC-1	Reid Select	Stainless Steel	Loop End & Crimped End	Customizable	0.125 in	12.000 in



Need A Custom Pin ?

At Reid Supply we offer several different classes (tolerances). Gauge Pins are perfect for precision GO/NOGO measuring of hole sizes and depths, checking hole location and distance, and setting micrometers. All gauges are uniformly 2" long with ground ends, allowing you to use both ends for increased gauge life.

Call or email us for a quote with your specific gauge measuring needs.

Go and NoGo Handle Bushings



Item Number	Brand	Material	Minimum Gauge Size	Maximum Gauge Size
MEY-013	Reid Select	Brass	0.006 in	0.013 in
MEY-020	Reid Select	Brass	0.013 in	0.020 in
MEY-025	Reid Select	Brass	0.020 in	0.025 in
MEY-030	Reid Select	Brass	0.025 in	0.030 in
MEY-035	Reid Select	Brass	0.030 in	0.035 in
MEY-040	Reid Select	Brass	0.035 in	0.040 in
MEY-050	Reid Select	Brass	0.045 in	0.050 in
MEY-055	Reid Select	Brass	0.050 in	0.055 in
MEY-060	Reid Select	Brass	0.055 in	0.060 in
MEY-065	Reid Select	Brass	0.060 in	0.065 in
MEY-070	Reid Select	Brass	0.065 in	0.070 in
MEY-075	Reid Select	Brass	0.070 in	0.075 in
MEY-082	Reid Select	Brass	0.075 in	0.082 in
MEY-089	Reid Select	Brass	0.082 in	0.089 in
MEY-096	Reid Select	Brass	0.089 in	0.096 in
MEY-103	Reid Select	Brass	0.096 in	0.103 in
MEY-110	Reid Select	Brass	0.103 in	0.110 in
MEY-117	Reid Select	Brass	0.110 in	0.117 in
MEY-124	Reid Select	Brass	0.117 in	0.124 in
MEY-131	Reid Select	Brass	0.124 in	0.131 in
MEY-138	Reid Select	Brass	0.131 in	0.138 in
MEY-145	Reid Select	Brass	0.138 in	0.145 in
MEY-152	Reid Select	Brass	0.145 in	0.152 in
MEY-159	Reid Select	Brass	0.152 in	0.159 in
MEY-166	Reid Select	Brass	0.159 in	0.166 in
MEY-173	Reid Select	Brass	0.166 in	0.173 in
MEY-180	Reid Select	Brass	0.173 in	0.180 in
MEY-188	Reid Select	Brass	0.180 in	0.188 in
MEY-196	Reid Select	Brass	0.188 in	0.196 in
MEY-204	Reid Select	Brass	0.196 in	0.204 in
MEY-212	Reid Select	Brass	0.204 in	0.212 in
MEY-220	Reid Select	Brass	0.212 in	0.220 in
MEY-228	Reid Select	Brass	0.220 in	0.228 in
MEY-236	Reid Select	Brass	0.228 in	0.236 in
MEY-244	Reid Select	Brass	0.236 in	0.244 in
MEY-252	Reid Select	Brass	0.244 in	0.252 in
MEY-261	Reid Select	Brass	0.252 in	0.261 in
MEY-271	Reid Select	Brass	0.261 in	0.271 in
MEY-281	Reid Select	Brass	0.271 in	0.281 in
MEY-291	Reid Select	Brass	0.281 in	0.291 in
MEY-311	Reid Select	Brass	0.301 in	0.311 in
MEY-321	Reid Select	Brass	0.311 in	0.321 in
MEY-331	Reid Select	Brass	0.321 in	0.331 in
MEY-341	Reid Select	Brass	0.331 in	0.341 in
MEY-351	Reid Select	Brass	0.341 in	0.351 in
MEY-361	Reid Select	Brass	0.351 in	0.361 in
MEY-371	Reid Select	Brass	0.361 in	0.371 in
MEY-382	Reid Select	Brass	0.371 in	0.382 in
MEY-394	Reid Select	Brass	0.382 in	0.394 in
MEY-406	Reid Select	Brass	0.394 in	0.406 in
MEY-435	Reid Select	Brass	0.420 in	0.435 in
MEY-450	Reid Select	Brass	0.435 in	0.450 in
MEY-480	Reid Select	Brass	0.465 in	0.480 in
MEY-510	Reid Select	Brass	0.495 in	0.510 in
MEY-547	Reid Select	Aluminum	0.532 in	0.547 in
MEY-563	Reid Select	Aluminum	0.547 in	0.563 in
MEY-750	Reid Select	Aluminum	0.735 in	0.750 in
MEY-760	Reid Select	Aluminum	0.750 in	0.760 in



Plug gauge measuring is the art of using pre-sized precision metal plugs to determine the acceptability of diameters of drilled or machined holes.

The difference between any class of gauge is not the wear or life span of the gauge, it's the **tolerance** which is allowed in the manufacturing process of the gauge.

GO/NOGO Measurement is a popular method to measure diameters. A GO gauge is used to check the lower limit of a hole. A NOGO gauge is used to check the upper limit of a hole.

If the GO Gauge enters the hole and the NOGO Gauge is unable to enter, the design specifications of the hole have been met. Gauge pins are Carbon Chrome Alloy Steel (grade 52100 bearing quality steel) and heat treated to a 60-62 Rockwell C hardness.

**Click On Item Numbers
to Add To Cart!**

Clamping Knobs

 **Ready To Ship!**



Item Number	Brand	Mfg. Part No.	Finish	Material	Mount Type	Overall Diameter	Overall Height	Thread Size
JCL-675	Reid Select	JCL-675	Knurled	Thermoplastic	Threaded Stud	0.690 in	1.180 in	6-32
GK-140	Kipp	K0247.01A1	Knurled	Thermoplastic	Female	0.830 in	0.870 in	10-32
RK-19	Reid Select	RK-19	Underside Knurled	Thermoplastic	Female	0.980 in	0.675 in	10-32
ESP-300	Elesa	90243231-C1	Knurled	Plastic	Threaded Stud	0.980 in	1.640 in	1/4-20
JCL-475	Reid Select	JCL-475	Knurled	Thermoplastic	Female	1.020 in	0.700 in	1/4-20
GK-120	Kipp	K0247.2A3	Knurled	Thermoplastic	Female	1.020 in	1.020 in	5/16-18
RK-28	Reid Select	RK-28	Underside Knurled	Thermoplastic	Female	1.570 in	0.655 in	3/8-16
JCL-490	Reid Select	JCL-490	Knurled	Thermoplastic	Female	1.300 in	0.900 in	3/8-16
JCL-2635	Reid Select	JCL-2635M	Knurled	Thermoplastic	Female	21.0 mm	15.0 mm	M6
GH-1N	Reid Select	GH-1N	Natural Anodized	Aluminum	Reamed	2.000 in	1.310 in	-

< [Many More Clamping Knobs In Stock! Click Here](#) >



Many More Clamping Knobs Available To Ship!



Reid Supply is a Full Line Distributor of Little Giant Products

CHECK FIXTURE TABLES AND CARTS



Many More Carts Available

Looking For a Customized Cart? Need a Quote? Contact Our Team

Call: (800) 253-0421 • Email: sales@reidsupply.com

Shoulder Eye Bolts



Item Number	Brand	Eye Inside Diameter	Load Capacity	Overall Height	Overall Length	Thread Length	Material	Thread Size
FS-1	Reid Select	0.750 in	500 lbf	2.250 in	2.250 in	1.000 in	Carbon Steel	1/4-20
FS-25SS	Reid Select	1.188 in	2100 lbf	3.500 in	3.500 in	1.500 in	Stainless Steel	1/2-13
FS-30	Reid Select	1.188 in	2400 lbf	3.188 in	3.188 in	1.000 in	Carbon Steel	1/2-13
FS-5	Reid Select	1.188 in	2500 lbf	3.500 in	3.500 in	1.500 in	Carbon Steel	1/2-13
FS-3	Reid Select	1.000 in	1500 lbf	3.000 in	3.000 in	1.250 in	Carbon Steel	3/8-16
FS-35	Reid Select	1.375 in	4000 lbf	3.875 in	3.875 in	1.250 in	Carbon Steel	5/8-11
MEB-12	Reid Select	1.181 in	720 lbf	73.5 mm	73.5 mm	20.5 mm	Carbon Steel	M12 x 1.75
WEB-3	Reid Select	1.181 in	764 lbf	73.5 mm	73.5 mm	20.5 mm	Carbon Steel	M12 x 1.75
MEB-16	Reid Select	1.378 in	1500 lbf	98.0 mm	98.0 mm	27.0 mm	Carbon Steel	M16 x 2.0
WEB-4	Reid Select	1.378 in	1574 lbf	89.0 mm	89.0 mm	27.0 mm	Carbon Steel	M16 x 2.0

[< Click Here To Explore More >](#)



Ready To Ship!

Hoist Rings



Item Number	Brand	Mfg. Part No.	Material	Base Diameter	Base Height	Load Capacity	Overall Height	Overall Width	Radius	Ring Diameter	Torque	Thread Size
SHR-23050	ADB	23050	Alloy Steel	1.000 in	0.710 in	550 lbf	2.670 in	1.840 in	0.430 in	0.375 in	5.0 lb-ft	1/4-20
SHR-23052	ADB	23052	Alloy Steel	1.000 in	0.710 in	800 lbf	2.670 in	1.840 in	0.430 in	0.375 in	7.0 lb-ft	5/16-18
SHR-33212	ADB	33212	Alloy Steel	1.250 in	0.960 in	800 lbf	3.230 in	2.290 in	0.650 in	0.440 in	7.0 lb-ft	5/16-18
SHR-34212	ADB	34212	Alloy Steel	1.252 in	0.961 in	800 lbf	3.228 in	2.291 in	0.650 in	0.437 in	7.0 lb-ft	M8 x 1.25
SHR-34312	ADB	34312	Alloy Steel	1.252 in	0.961 in	990 lbf	3.228 in	2.291 in	0.650 in	0.437 in	12.0 lb-ft	M10 x 1.5

[< Click Here To Explore More >](#)



Click On Item Numbers to See Inventory, Price and Add To Cart

Digital Indicators



Item Number	Brand	Mfg. Part No.	Mounting Method	SPC Output	Accuracy Tolerance	Maximum Measurement	Stem Diameter	Display Resolution	Thread Size
MI-575-123	Mitutoyo	575-123	Flat Back	Yes	± 0.001 in	1.000 in	0.375 in	0.0005 in	#4-48
MI-543302B	Mitutoyo	543-302B-10	Flat Back	Yes	± 0.00010 in	0.500 in	0.375 in	0.00005 in	#4-48
MI-543390B	Mitutoyo	543-390B	Flat Back	Yes	± 0.003 mm	12.7 mm	8.0 mm	0.001 mm	M2.5 x 0.45
MI-543-783B-10	Mitutoyo	543-783B-10	Flat Back	Yes	±.0010 in	0.500 in	0.375 in	0.0005 in	M2.5 x 0.45



MI-575-123



MI-543302B



MI-543390B



MI-543-783B-10



Indicator Accessories

Swivel Clamps



Item Number	Brand	Mfg. Part No.	Handle Shape	Material	Clamp Width	Handle Diameter	Hole Sizes	Overall Height	Handle Length
SJ-5	Gem Instrument	S-3	Knob	Steel	0.500 in	0.813 in	3/8 in; 1/4 in	2.125 in	0.813 in
SJ-7	Gem Instrument	S-7	Knob	Steel	0.625 in	1.000 in	3/8 in; 3/8 in	2.125 in	1.000 in
SJ-7T	Gem Instrument	ST-7	Tee	Steel	0.625 in	1.750 in	3/8 in; 3/8 in	2.125 in	1.750 in
SJ-8	Gem Instrument	S-8	Knob	Steel	0.625 in	1.000 in	1/2 in; 3/8 in	2.125 in	1.000 in
SJ-6T	Gem Instrument	ST-6	Tee	Steel	0.500 in	1.750 in	3/8 in; 5/16 in	2.125 in	1.750 in
SJ-7T	Gem Instrument	ST-7	Tee	Steel	0.625 in	1.750 in	3/8 in; 3/8 in	2.125 in	1.750 in
SJ-9	Gem Instrument	SH-9	Wing	Steel	0.750 in	3.000 in	3/8 in; 3/8 in	2.625 in	3.000 in
SJ-11	Gem Instrument	SH-11	Wing	Steel	0.750 in	3.000 in	1/2 in; 1/2 in	2.625 in	3.000 in
SJ-11D	Gem Instrument	SHD-11	Wing	Steel	0.750 in	3.000 in	1/2 in; 1/2 in	3.750 in	3.000 in
SJ-13	Gem Instrument	SH-13	Wing	Steel	1.000 in	3.000 in	5/8 in; 5/8 in	3.125 in	3.000 in
SJ-14	Gem Instrument	SH-14	Wing	Steel	1.000 in	3.000 in	5/8 in; 3/4 in	3.125 in	3.000 in
SJ-15	Gem Instrument	SH-15	Wing	Steel	1.000 in	3.000 in	3/4 in; 3/4 in	3.125 in	3.000 in
SJ-12	Gem Instrument	SH-12	Wing	Steel	0.750 in	3.000 in	1/2 in; 5/8 in	2.625 in	3.000 in
SJ-16	Gem Instrument	SH-16	Wing	Steel	1.250 in	3.000 in	3/4 in; 1 in	3.625 in	3.000 in



SJ-5



SJ-7T

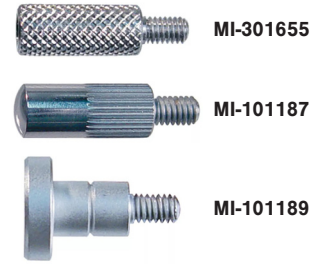


SJ-9

Contact Points



Item Number	Brand	Mfg. Part No.	Material	Point Type	Overall Length	Thread Length	Head Diameter	Screw Thread Size
MI-139167	Mitutoyo	139167	Steel	Extension Rod	0.700 in	0.200 in	-	#4-48
MI-301655	Mitutoyo	301655	Steel	Extension Rod	1.200 in	0.200 in	-	#4-48
MI-101186	Mitutoyo	101186	Steel	Shell Point	0.950 in	0.200 in	-	#4-48
MI-101187	Mitutoyo	101187	Steel	Shell Point	1.200 in	0.200 in	-	#4-48
MI-101188	Mitutoyo	101188	Steel	Flat Point	0.575 in	0.200 in	0.500 in	#4-48
MI-101189	Mitutoyo	101189	Steel	Flat Point	0.575 in	0.200 in	0.375 in	#4-48



Spindle Lifting Cable - Digimatic Indicators

Item Number	Brand	Mfg. Part No.	Length
MI-540774	Mitutoyo	540774	12.000 in



Magnetic Base

Item Number	Brand	Mfg. Part No.	Adjustment Range	Material	Base Length	Base Width	Base Height	Overall Height
DI-500	Gem Instrument	500	Fine	Steel	1.875 in	1.875 in	1.625 in	16.125 in



Indicator Mount

Six locations for mounting accessories: three 1/4" -20 tapped holes, one 10-32 tapped hole, one 3/8" reamed hole, and one V-shaped hole in the back where rods of accessories from 1/8" to 5/16" can be affixed. the back where rods of accessories from 1/8" to 5/16" can be affixed.

Item Number	Brand	Mfg. Part No.	Base Length	Base Height	Magnetic Pull	Holding Capacity
WF-2	Reid Select	WF-2	4.375 in	1.063 in	45 lbs	45 lbs
WF-1	Reid Select	WF-1	4.500 in	1.000 in	45 lbs	45 lbs



WF-1



WF-2

Click On Item Numbers to See Inventory, Price and Add To Cart

Don't See What You Need?
Our Customer Service Team Is Ready To Help.

CALL: (800) 253-0421
EMAIL: sales@reidsupply.com
Chat With Us On Our Website