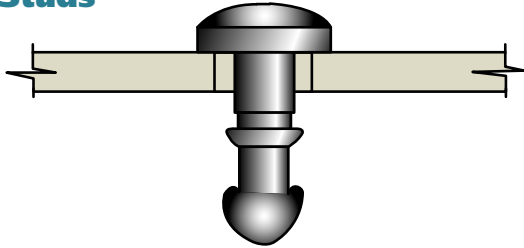


Southco® Quarter-turn Fasteners

Small Series

- For limited-space applications
- Quick access

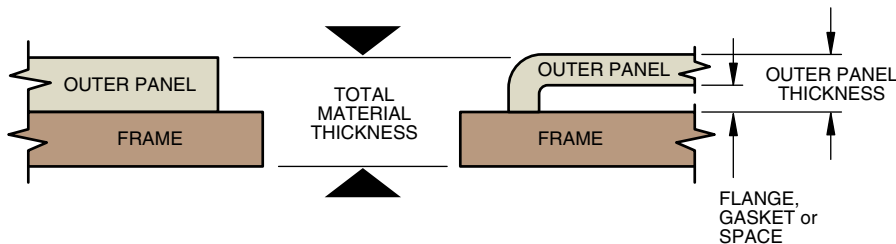
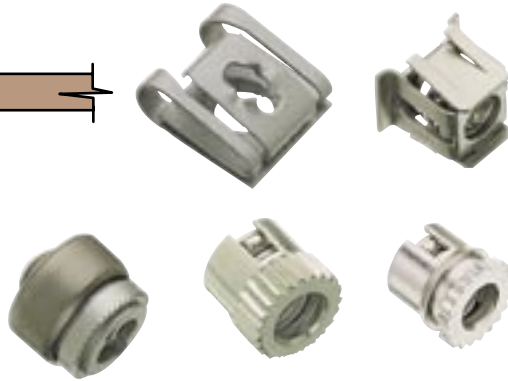
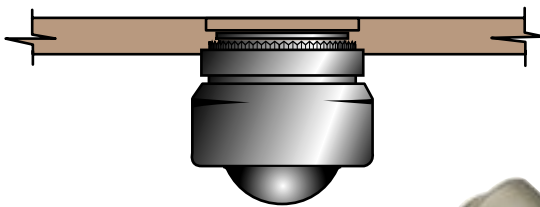
Studs



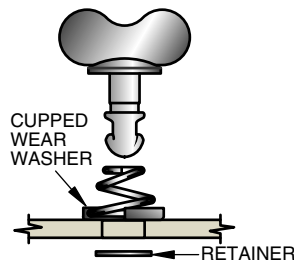
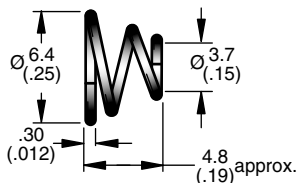
Retainer



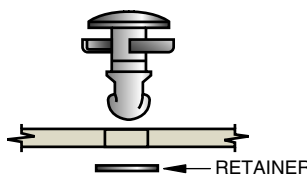
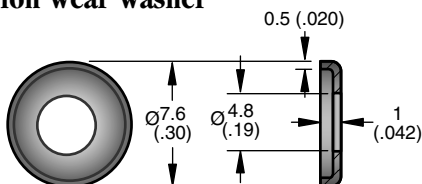
Receptacles



Stud Ejector



Nylon Wear Washer



To select correct fastener:

1. Choose a receptacle (note any frame thickness limitations).
2. To select a stud,
 - a) measure your Outer Panel Thickness or Total Material Thickness (note under receptacle part number will tell you which to use).
 - b) if adjustment formula is shown under receptacle part number apply this formula to your measurement.
 - c) use measurement (or adjusted measurement) to find part number in table, pg. 273 under stud head style you want.
3. Choose a retainer.
4. Order each component and tool (if required) separately by part number.

Material and Finish

EJECTOR SPRING: 302 Stainless steel, passivated.
WEAR WASHER: Nylon, black or white (see table).

EJECTOR SPRING	WEAR WASHER	
	Black	White
81-41-102-24 •	81-46-101-41 •	81-46-101-39 •

NOTE: Adjustment Formula

When using a **stud ejector** (ejector spring and wear washer), add 0.8 (.032) to your Outer Panel Thickness or Total Material Thickness.

When using a **wear washer**, add 0.5 (.020) to your Outer Panel Thickness or Total Material Thickness.

millimeter (inch)
millimeter (inch)

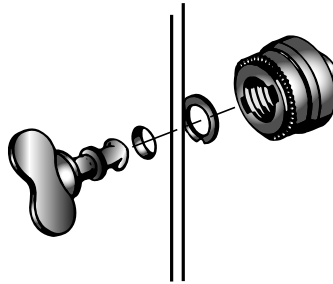
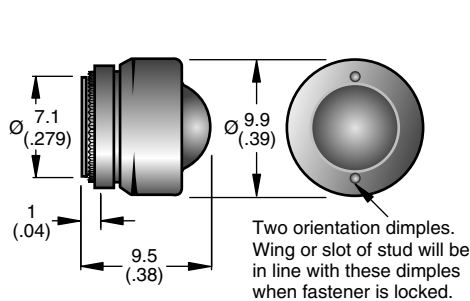
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

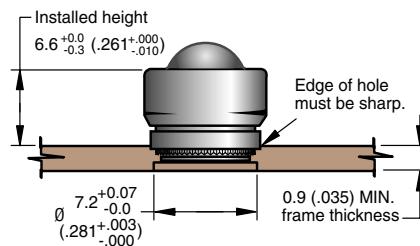
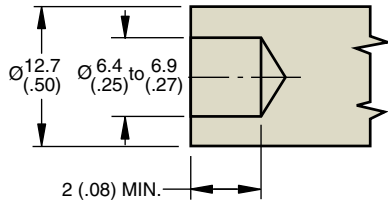
Small Series, Receptacles

Shielded press-in for sheet metal

- Provides RFI-EMI shielding



Installation Tool



TOOL PART NUMBER

54-0-5466-11 •

NOTE: For use in low carbon steels, aluminum and stainless steels in the annealed condition that are R_b85 or less.

Material and Finish

RECEPTACLE: 1010 Steel, zinc plate, chromate plus sealer.

SHELL: Low carbon steel, zinc plate, chromate plus sealer.

SPRING: 302 Stainless steel, zinc immersion coating.

CAP: 305 Stainless steel, zinc immersion coating.

PART NUMBER

81-35-311-55 •

Adjustment Formula

To enter Stud Selection Table determine your Total Material Thickness.

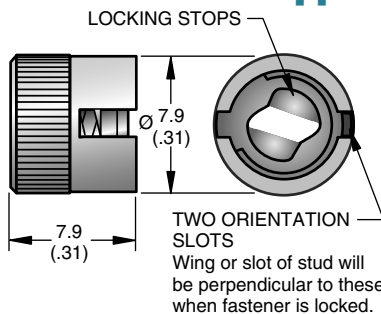
Substitute 1.3 (.050) (constant) for frame thickness if frame thickness is less than 1.27 (.050).

Product Strength Guidelines

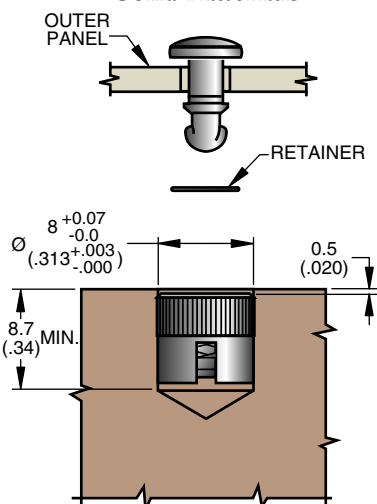
(To assist in your product selection; samples are available for your evaluation.)

Maximum static load: 440 N (100 lbs.)

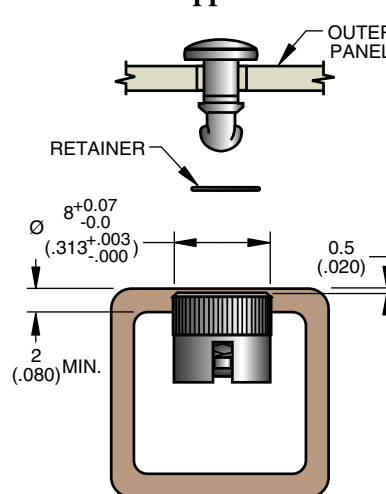
Press-in for blind applications and solid materials



Solid Materials



Blind Applications



Material and Finish

RECEPTACLE: 1010 Steel hardened and zinc plate, chromate plus sealer.

SHELL: Low carbon steel hardened and zinc plate, chromate plus sealer.

RETAINER and SPRING: 302 Stainless steel, zinc immersion coating.

PART NUMBER

81-35-308-55 •

Adjustment Formula

To enter Stud Selection Table determine your Outer Panel Thickness.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)

Maximum static load: 440 N (100 lbs.)

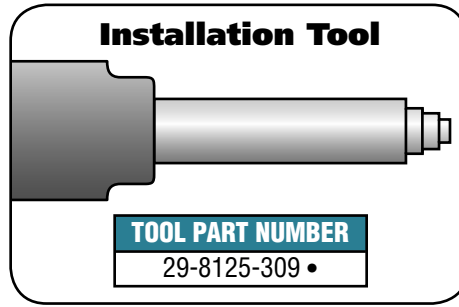
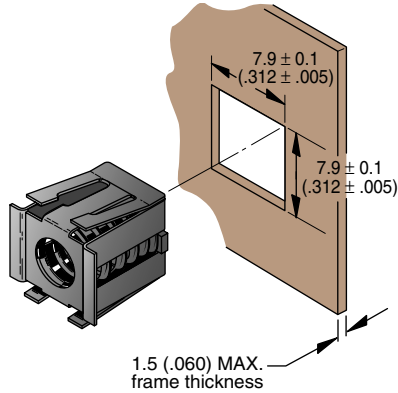
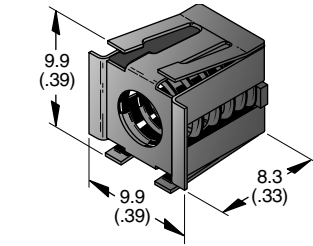
millimeter (inch)
millimeter
(inch)

Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Small Series, Receptacles

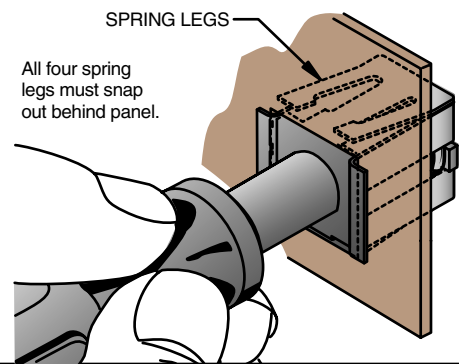
Snap-in



TOOL PART NUMBER

29-8125-309 •

Push only on the center area of the receptacle as shown until all four spring legs snap out behind your panel.



Material and Finish

HOUSING and RETAINER: 301 Stainless steel, natural.
 RECEPTACLE: 1010 Steel, zinc plate, chromate plus sealer.
 SPRING: 302 Stainless steel, passivated.
 TOOL: 12L14 Steel, zinc plated, plus bright chromate dip.

PART NUMBER

81-35-309-56 •

Adjustment Formula

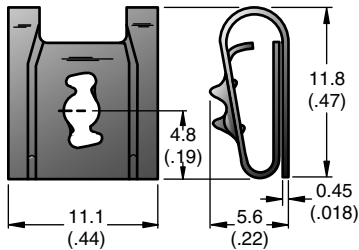
To use Stud Selection Table on pg. 273 calculate:
 Outer Panel Thickness + 1.5 (.060) but use Total Material Thickness column.

NOTE: This tool will bear against the top surface of the receptacle, it will not enter the top opening.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)
 Maximum static load: 440 N (100 lbs.)

Clip-on

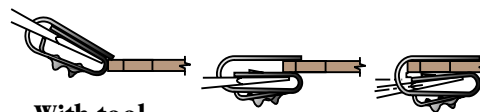


To Install

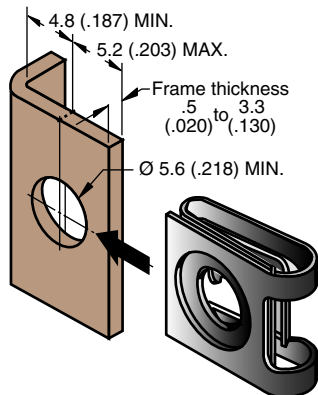
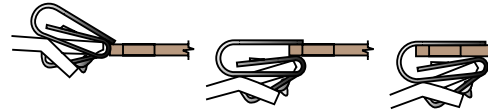
By hand



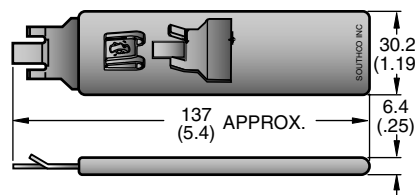
With screwdriver



With tool



Installation Tool



TOOL PART NUMBER

29-81-101-10 •

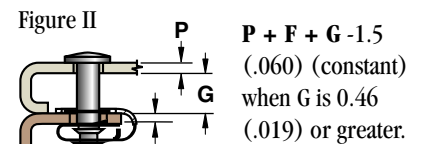
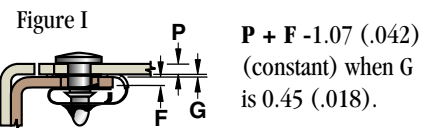
Material and Finish

RECEPTACLE: 1064 Steel, zinc immersion coating or 17-7PH stainless steel, passivated (see table).

Part Description	PART NUMBER
Steel	81-47-101-15 •
Stainless steel	81-47-101-20 •

Adjustment Formula

To use Stud Selection Table on pg. 273 determine your Total Material Thickness by calculating:



Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)
 Maximum static load: 440 N (100 lbs.)

millimeter (inch)
 millimeter (inch)

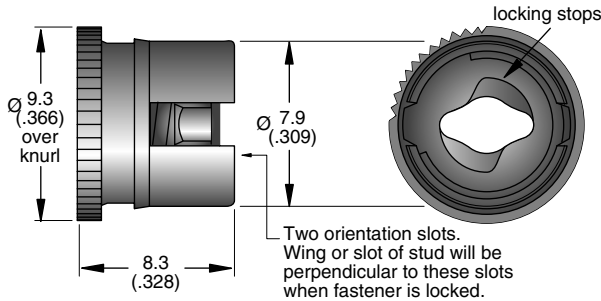
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Small Series, Receptacles

For ultrasonic installation in thermoplastics

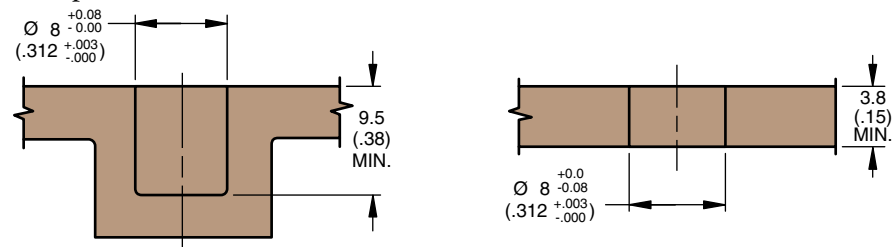
- Minimize residual stress
- Increased pull-out resistance
- Increased torque-out resistance



PART NUMBER
81-35-310-55 •

Installation

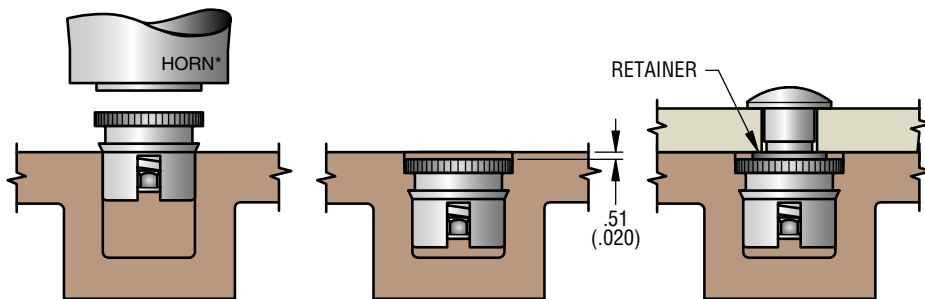
1. Prepare hole.



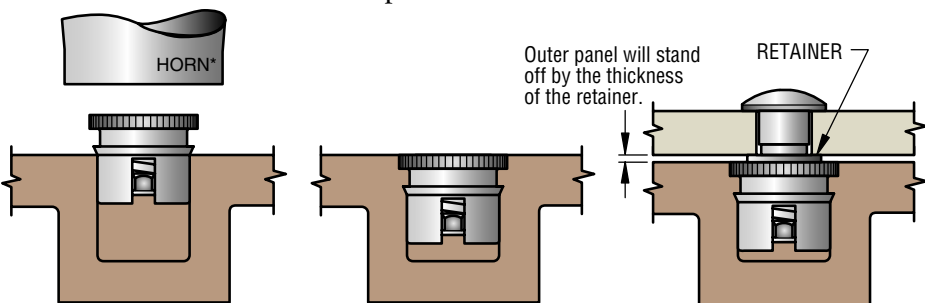
2. Use one of the methods shown.

Enter the No. 81 Stud Selection Table on pg. 273 with your Outer Panel Thickness using column for Part Number 81-35-310-55.

METHOD A—Horn recesses receptacle to a 0.5 (.020) depth.



METHOD B—Horn installs receptacle flush with surface.



*Horn design may vary with material and applications.

Material and Finish

RECEPTACLE: 1010 Steel, case hardened and zinc plate, chromate plus sealer.

SHELL: Low carbon steel, zinc plate, chromate plus sealer.

SPRING: 302 Stainless steel, zinc immersion coating.

Product Strength Guidelines

(To assist in your product selection; samples are available for your evaluation.)

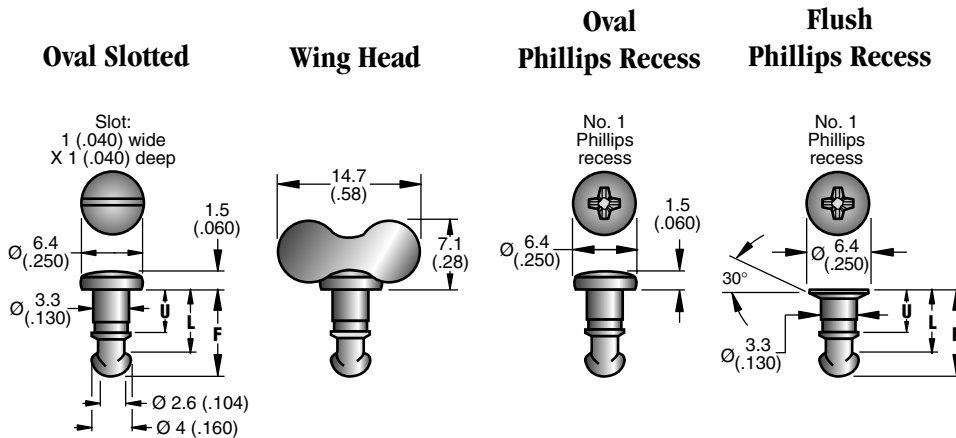
Maximum static load: 440 N (100 lbs.)

millimeter (inch)
millimeter
(inch)

Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Small Series, Stud Selection



FOR:		FOR:		STUD PART NUMBER				DIMENSIONS		
Press-in Part No. 81-35-308-55 and Ultrasonic Part No. 81-35-310-55		ALL OTHER RECEPTACLES*		Zinc plate, chromate plus sealer		Case hardened and zinc plate chromate plus sealer.		U	L	F
				OVAL SLOTTED	WING HEAD	OVAL PHILLIPS RECESS	FLUSH PHILLIPS RECESS			
Outer Panel Thickness ‡	Total Material Thickness ‡									
MIN.	MAX.	MIN.	MAX.							
1 (.040)	1.5 (.059)	2.3 (.090)	2.8 (.109)	81-11-100-16 •	81-12-100-16 •	81-18-100-16 •	81-19-100-16 •	4.9 (.193)	7.2 (.285)	9.8 (.385)
1.5 (.060)	2 (.079)	2.8 (.110)	3.3 (.129)	81-11-120-16 •	81-12-120-16 •	81-18-120-16 •	81-19-120-16 •	5.4 (.213)	7.8 (.305)	10.3 (.405)
2 (.080)	2.5 (.099)	3.3 (.130)	3.8 (.149)	81-11-140-16 •	81-12-140-16 •	81-18-140-16 •	81-19-140-16 •	5.9 (.233)	8.3 (.325)	10.8 (.425)
2.5 (.100)	3 (.119)	3.8 (.150)	4.3 (.169)	81-11-160-16 •	81-12-160-16 •	81-18-160-16 •	81-19-160-16 •	6.4 (.253)	8.8 (.345)	11.3 (.445)
3 (.120)	3.5 (.139)	4.3 (.170)	4.8 (.189)	81-11-180-16 •	81-12-180-16 •	81-18-180-16 •	81-19-180-16 •	6.9 (.273)	9.3 (.365)	11.8 (.465)
3.6 (.140)	4.1 (.159)	4.8 (.190)	5.3 (.209)	81-11-200-16 •	81-12-200-16 •	81-18-200-16 •	81-19-200-16 •	7.4 (.293)	9.8 (.385)	12.3 (.485)
4.1 (.160)	4.6 (.179)	5.3 (.210)	5.8 (.229)	81-11-220-16 •	81-12-220-16 •	81-18-220-16 •	81-19-220-16 •	8 (.313)	10.3 (.405)	12.8 (.505)
4.6 (.180)	5.1 (.199)	5.8 (.230)	6.3 (.249)	81-11-240-16 •	81-12-240-16 •	81-18-240-16 •	81-19-240-16 •	8.5 (.333)	10.8 (.425)	13.3 (.525)
5.1 (.200)	5.6 (.219)	6.4 (.250)	6.9 (.269)	81-11-260-16 •	81-12-260-16 •	81-18-260-16 •	81-19-260-16 •	9 (.353)	11.0 (.445)	13.8 (.545)
5.6 (.220)	6.1 (.239)	6.9 (.270)	7.4 (.289)	81-11-280-16 •	81-12-280-16 •	81-18-280-16 •	81-19-280-16 •	9.5 (.373)	11.8 (.465)	14.4 (.565)
6.1 (.240)	6.6 (.259)	7.4 (.290)	7.9 (.309)	81-11-300-16 •	81-12-300-16 •	81-18-300-16 •	81-19-300-16 •	10 (.393)	12.3 (.485)	14.9 (.585)
6.6 (.260)	7.1 (.279)	7.9 (.310)	8.4 (.329)	81-11-320-16 •	81-12-320-16 •	81-18-320-16 •	81-19-320-16 •	10.5 (.413)	12.8 (.505)	15.4 (.605)

Material and Finish

WING HEAD STUD: 1008 Steel.

WING: 1010 Steel.

OTHERS: 1008 Steel (see table for finishes).

*Please check for any special conditions or constant required by your specific receptacle on the receptacle description pages.

‡ If using ejector spring or nylon wear washers, see bottom of page 269.

millimeter (inch)
millimeter
(inch)

Dimensions without tolerances are for reference only.

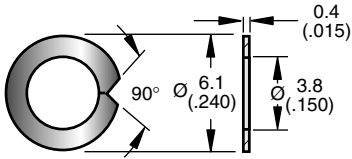
Southco® Quarter-turn Fasteners

Small Series

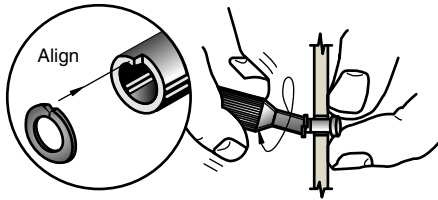
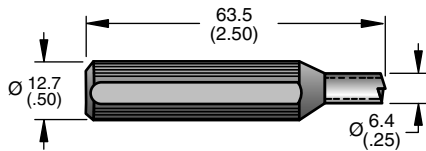
Retainers

Split-Ring Retainer

Hand or tool installation

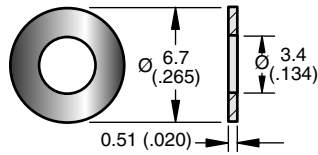


Installation Tool

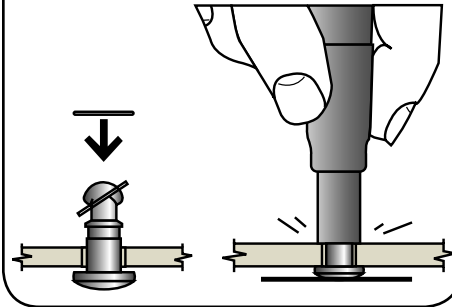
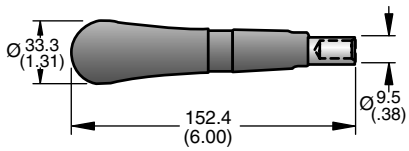


Push-On Retainer

Tool installation



Installation Tool



Material and Finish

SPLIT-RING RETAINER: 302 Stainless steel, passivated.

PUSH-ON RETAINER: Nylon, black.

SPLIT-RING TOOL: Steel, zinc plated.

PUSH-ON TOOL: Hardened low carbon steel, zinc plated.

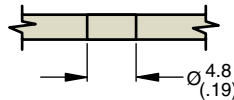
RETAINER/TOOL	PART NUMBERS
Split-Ring Retainer	81-32-101-20 •
Split-Ring Tool	81-0-15129-11 •
Push-On Retainer	81-32-301-12 •
Push-On Tool	81-0-18173-11 •

Installation

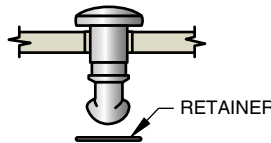
For Above-surface styles



1. Drill.



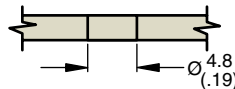
2. Insert stud and add retainer.



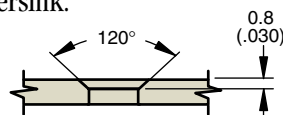
For Flush-head style



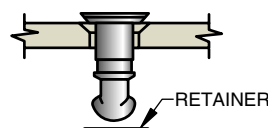
1. Drill.



2. Countersink.



3. Insert stud and add retainer.



millimeter (inch)
millimeter
(inch)

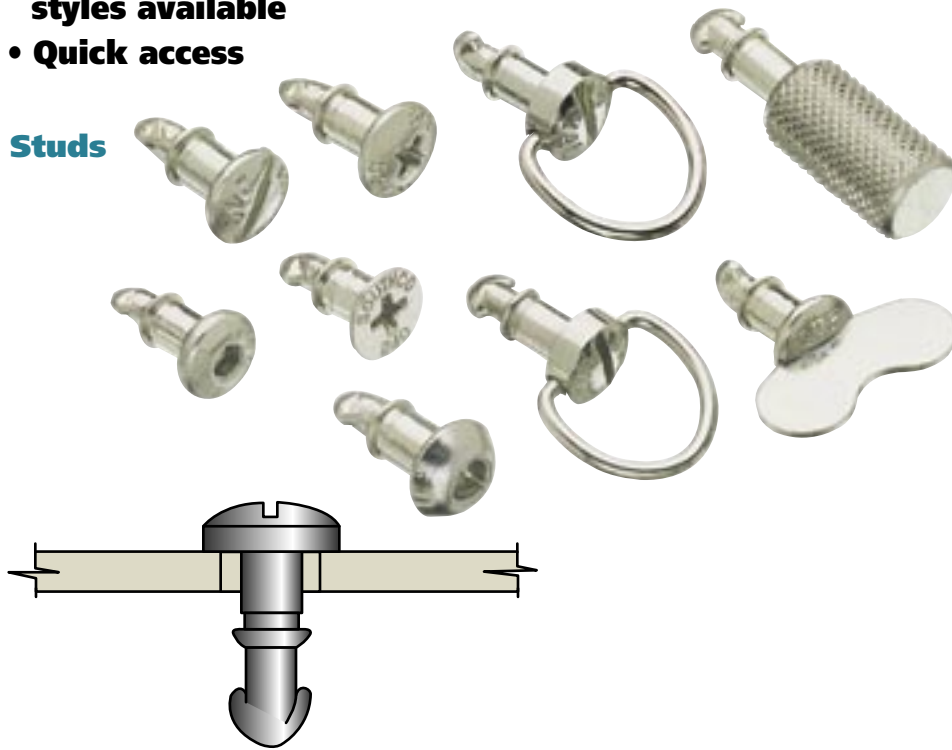
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Medium Series

- Widest variety of assemblies
- Snap-in studs, spring-ejected, and full-retraction styles available
- Quick access

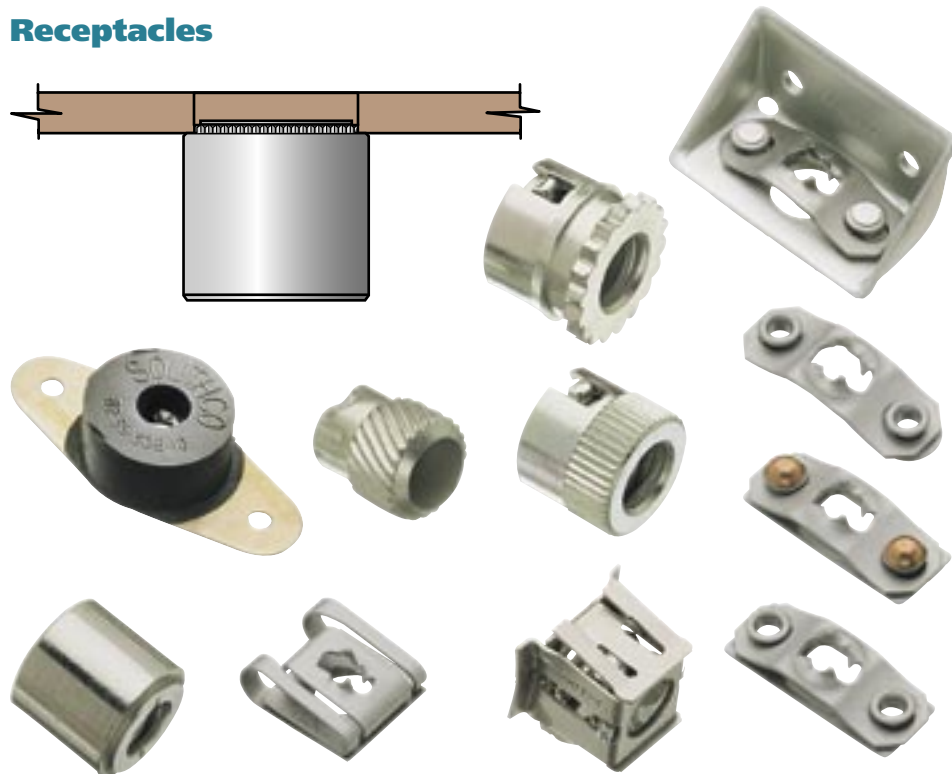
Studs



Retainers



Receptacles



Southco® Quarter-turn Fasteners

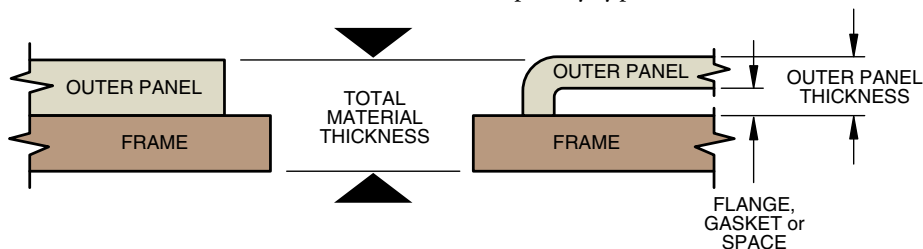
Medium Series, 1/4-turn Studs, Snap-in Studs and Fully Retracting Stud Assemblies

1/4-turn and Snap-in Studs

To select correct fastener

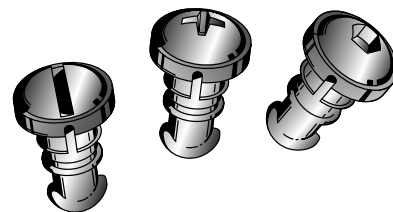
1. Choose a receptacle. (Note any frame thickness limitations).
2. To select a stud,
 - a) measure your Outer Panel Thickness or Total Material Thickness (note under receptacle part number will tell you which to measure).
 - b) if adjustment formula is shown under receptacle part number, apply this formula to your measurement.
 - c) if sealing washers, stud ejector springs or wear washers will be used, apply proper adjustment formulas to your measurement.
 - d) when using snap-in studs, add an additional 0.5 (.020) to the Total Material Thickness or Outer Panel Thickness, as required by your choice of receptacle.
 - e) use measurement (or adjusted measurement) to find part number in table (see pages 282 and 283) under stud head style you want. For snap-in studs, add a -1 suffix, ie. 82-11-180-16-1.
3. Choose a retainer.

NOTE: Snap-in stud assemblies do not require a separate retainer.
4. Review the stud installation procedure.
5. Order each component and tool (if required) separately by part number.



No. 82 Snap-in Stud Assemblies

- Speeds installation
- Reduces inventory



To order, add a -1 suffix;
Example: 82-11-180-16 “-1”

Outer Panel Thickness for Snap-in Studs 1.5 (.060) MIN. 3.2 (.125) MAX.

Minimum stud grip range is 4.5 (.180) Grip.

Fully-retracting

- Permits sliding applications
- Full stud retraction assists in panel-to-frame alignment
- Pre-assembled to speed installation
- Installation options—Press-in or Flare-in
- Black or bright finish
- Tool operated



To select correct fastener

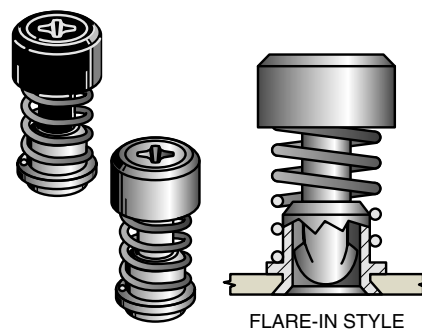
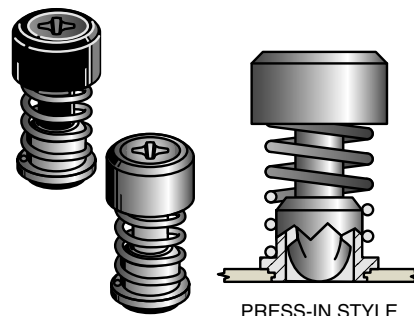
1. Choose a receptacle (note any panel or frame thickness limitations).
2. Select one of the following stud assemblies:

Press-in

- a) Use your Outer Panel Thickness or measure your Total Material Thickness, as required by your choice of receptacle.
- b) If an adjustment formula is shown under the receptacle part number, apply this formula to your measurement.
- c) Use measurement (or adjusted measurement) to find stud part number in the table on page 282.

Flare-in

- Measure your Outer Panel Thickness and use Table located at bottom of page 284 to determine which column (I or II) you will need in table on page 283.
- Follow steps a) and b) at left and use your measurement (or adjusted measurement) to find stud part number in table on page 282.
3. Review the stud installation procedure. Order each fastener component and installation tool (if required) separately by part number.



millimeter (inch)
millimeter
(inch)

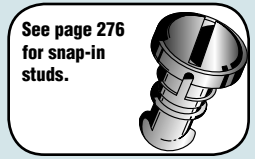
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

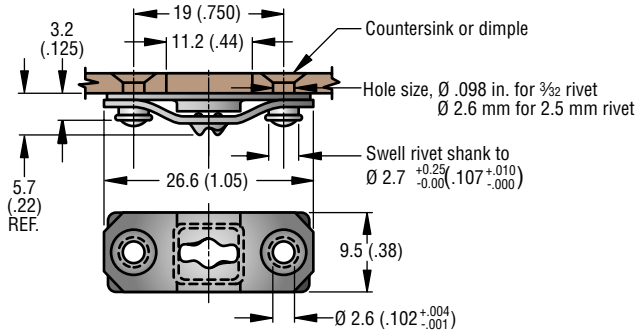
Medium Series, Receptacles

Leaf Spring Receptacles

PART NUMBER
82-35-302-15 •



For riveting - with base



Material and Finish

SPRING: 1065 Steel, zinc immersion coating.

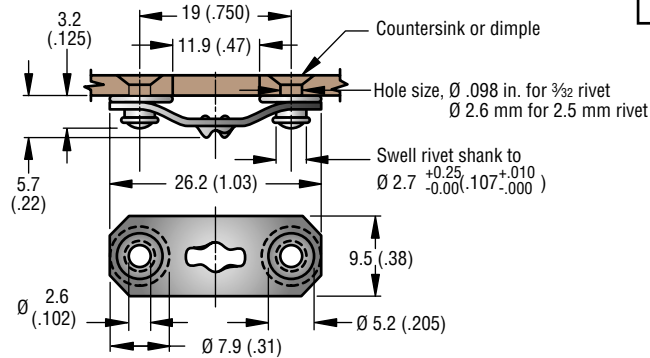
BASE: 1010 Steel, zinc immersion coating.

To enter Stud Selection Table determine your Total Material Thickness.

SPRING MUST FLOAT FREELY AS BEFORE RIVETING.

For riveting—without base

PART NUMBER	
Steel	Stainless Steel
82-35-295-15 •	82-35-295-20 •



Material and Finish

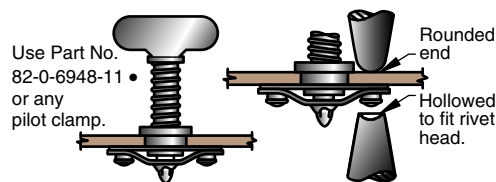
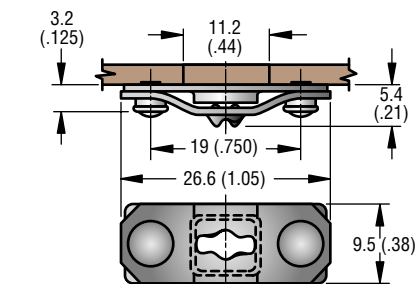
SPRING: 1065 Steel, zinc immersion coating or 17-7PH stainless steel, passivated (see table). EYELET: Steel, zinc immersion coating or 302/305 stainless steel, passivated (see table).

To enter Stud Selection Table determine your Total Material Thickness.

SPRING MUST FLOAT FREELY AS BEFORE RIVETING.

For welding

PART NUMBER
82-35-303-15 •



Material and Finish

SPRING: 1065 Steel, zinc immersion coating. BASE: 1010 Steel, zinc immersion coating.

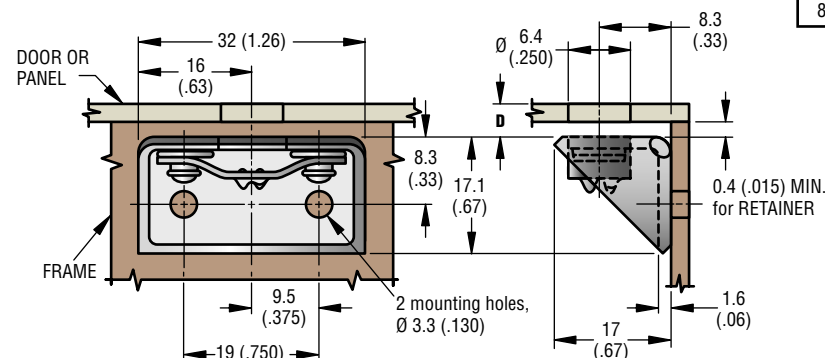
WELDING STUDS: Steel copper plate. To enter Stud Selection Table determine your Total Material Thickness.

SPRING MUST FLOAT FREELY AS BEFORE RIVETING.

Rivet must not melt over onto spring.

Side Mount

PART NUMBER
82-45-101-15 •



Material and Finish

SPRING: 1065 Steel, zinc immersion coating.

ANGLE BRACKET: 1010 Steel, zinc plate, chromate plus sealer.

EYELET: Steel, zinc immersion coating.

Adjustment Formula

To enter Stud Selection Table calculate: $D + 1.5 (.060)$ and use Total Material Thickness column.

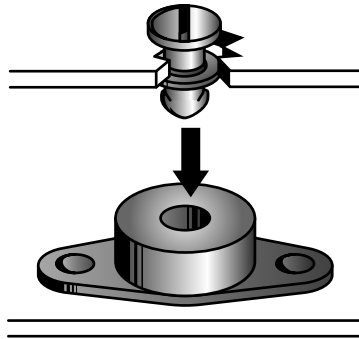
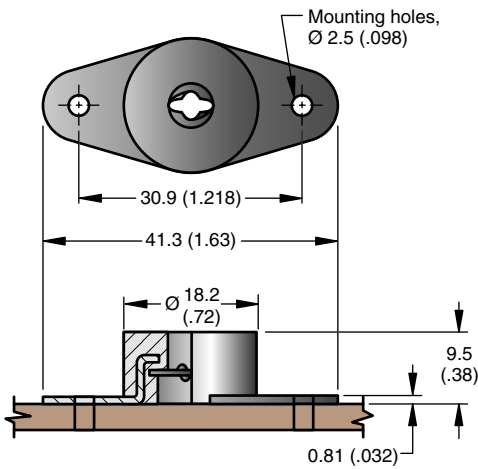
millimeter (inch)
millimeter (inch)

Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Medium Series, Receptacles

Vibration isolating



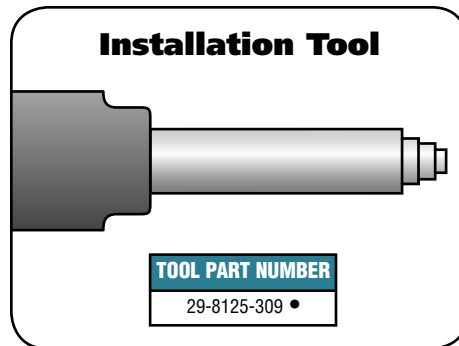
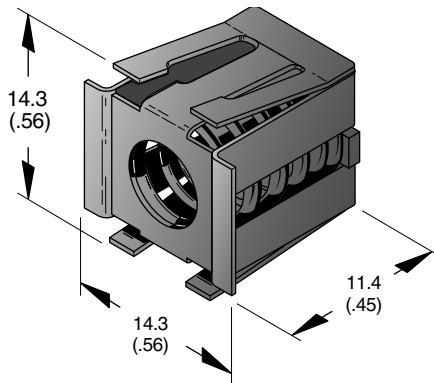
Material and Finish

RECEPTACLE: 1050-1070 Steel, zinc plate, chromate plus sealer.
 PLATE: 6061 Aluminum, zinc chromate.
 BOSS: Neoprene, black.

PART NUMBER
 82-35-306-10 •

To enter Stud Selection Table determine your Outer Panel Thickness.

Snap-in

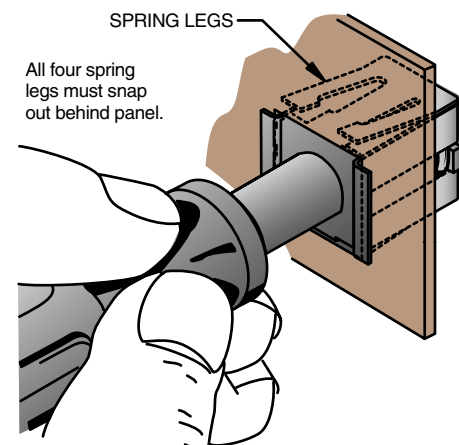
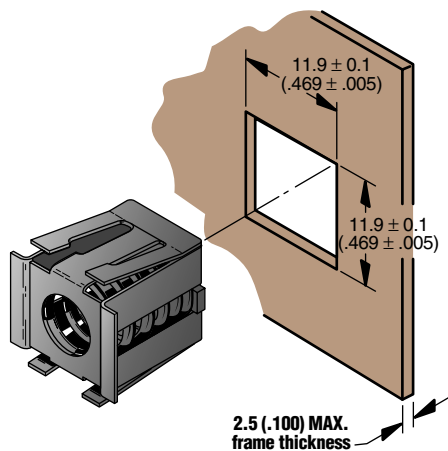


Material and Finish

HOUSING: 301 Stainless steel, natural.
 RECEPTACLE: 1010 Steel, case hardened and zinc plate, chromate plus sealer.
 SPRING: 302 Stainless steel, passivated.
 RETAINER: 301 Stainless steel, natural.
 TOOL: 12L14 Steel, zinc plated plus bright chromate dip.

PART NUMBER
 82-35-309-56 •

Push only on the center area of the receptacle as shown until all four spring legs snap out behind your panel.



Adjustment Formula

To enter Stud Selection Table calculate:
 Outer Panel Thickness + 5.08 (.200) but use Total Material Thickness column.

millimeter (inch)
 millimeter (inch)

Dimensions without tolerances are for reference only.

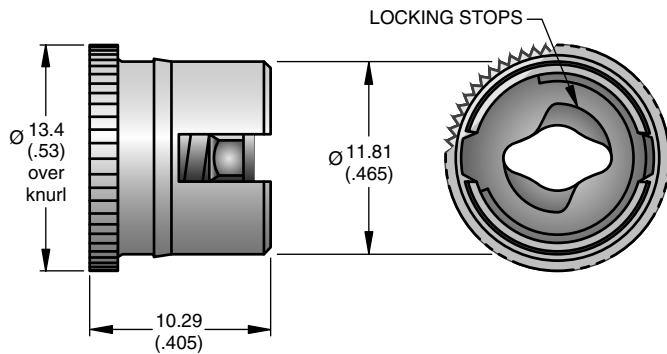
Quarter-turn Fasteners
Medium

Southco® Quarter-turn Fasteners

Medium Series, Receptacles

For ultrasonic installation in thermoplastics

- Minimize residual stress
- Increased pull-out resistance
- Increased torque-out resistance



Material and Finish

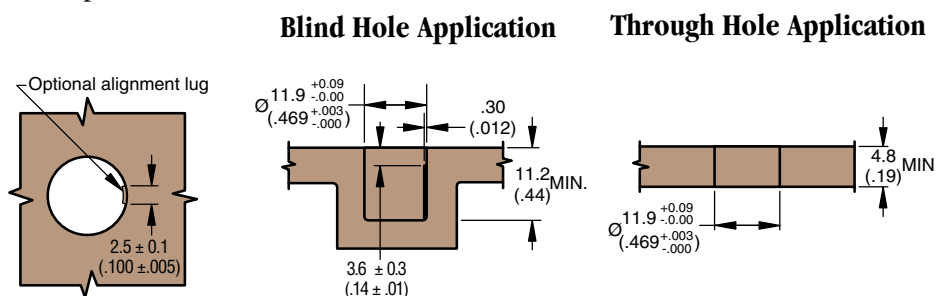
RECEPTACLE: 1010 Steel, case hardened and zinc plate, chromate plus sealer.
 SHELL: Low carbon steel, zinc plate, chromate plus sealer.
 SPRING: 302 Stainless steel, zinc immersion coating.
 RETAINER: 302 Stainless steel, zinc plate, chromate plus sealer.

PART NUMBER
 82-35-310-55 •

Enter the No. 82 Stud Selection Table on page 282 with your Outer Panel Thickness using column for Part Numbers:
 82-35-308-55 and 82-35-313-55.

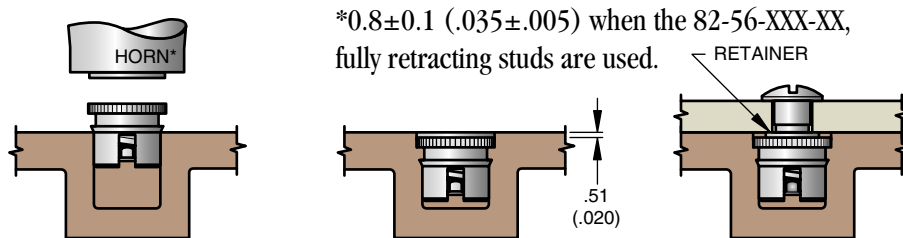
Installation

1. Prepare hole.

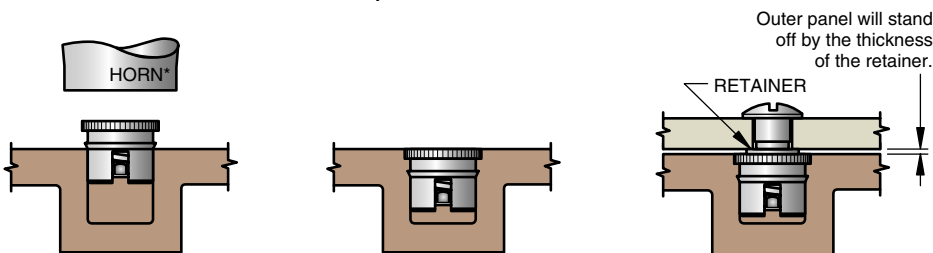


2. Use one of the methods shown.

METHOD A – Horn recesses receptacle to a 0.5 (.020)* depth.



METHOD B – Horn installs receptacle flush with surface.



*Horn design may vary with material and application.

Test these receptacles in your materials; we'll supply samples.

millimeter (inch)
 millimeter
 (inch)

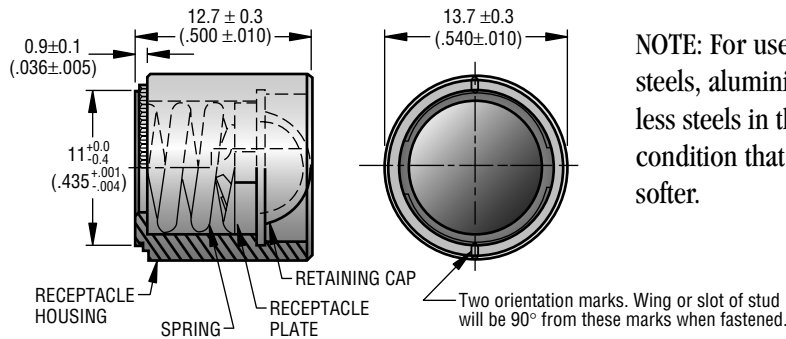
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Medium Series, Receptacles

Shielded Press-In

- Provides RFI-EMI shielding



NOTE: For use in low carbon steels, aluminium and stainless steels in the annealed condition that are R_b85 or softer.

Material and Finish

RECEPTACLE: 1010 Steel, hardened and zinc plate, chromate plus sealer. SHELL: Low carbon steel, hardened and zinc plate, chromate plus sealer.

SPRING: 302 Stainless steel, zinc immersion coating.

CAP: Aluminum, natural.

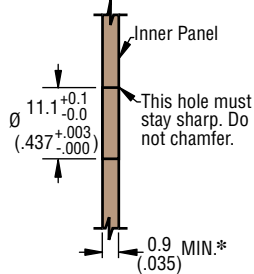
PART NUMBER

82-35-315-55 •

Adjustment Formula: To enter Stud Selection Table determine your Total Material Thickness. Substitute 1.3 (.051) (constant) for frame thickness if frame thickness is less than 1.3 (.051).

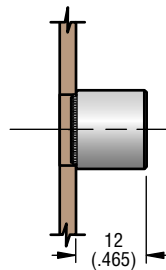
Installation

1. Drill or punch hole in inner panel.

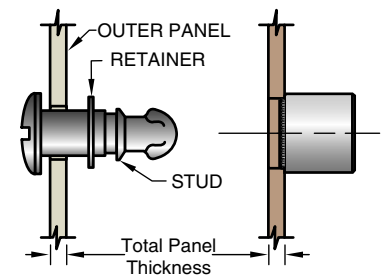


*Note: for inner panels less than 1.3 (.051) thick, the retainer will create a slight gap between the panels. For proper stud selection in these cases, assume the inner panel thickness as 1.3 (.051).

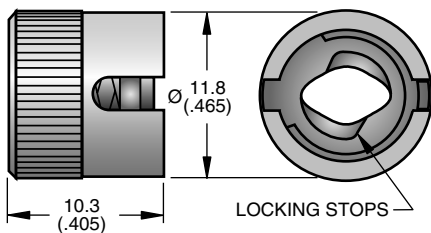
2. Press receptacle into hole until the shoulder on the receptacle bottoms out on the panel's surface.



3. To select the proper grip of stud, determine total panel thickness (both panels) and refer to appropriate stud selection table on page 282.



Press-in for blind applications and solid materials



*0.8 ± 0.1 (.035 ± .005) when the 82-56-XXX-XX, fully retracting studs are used.

Material and Finish

RECEPTACLE: 1010 Steel, hardened and zinc plate, chromate plus sealer.

SHELL: Low carbon steel, hardened and zinc plate, chromate plus sealer.

RETAINER and SPRING: 302 Stainless steel, zinc immersion coating.

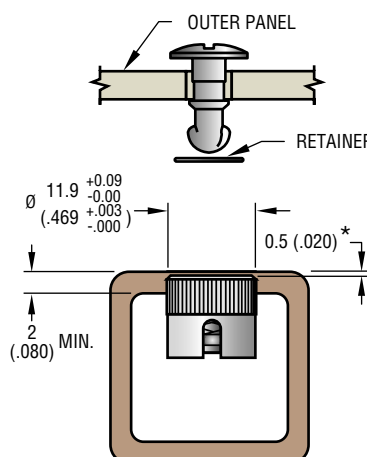
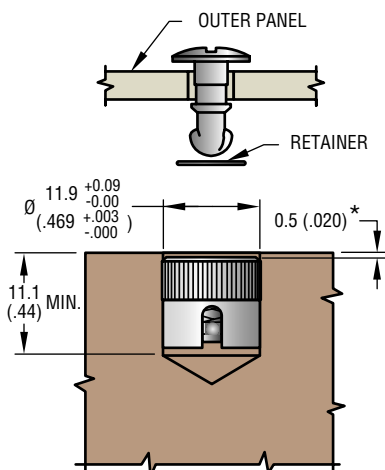
PART NUMBER

with 90° locking stops	82-35-308-55 •
without 90° locking stops	82-35-313-55 •

To enter Stud Selection Table determine your Outer Panel Thickness.

millimeter (inch)
millimeter (inch)

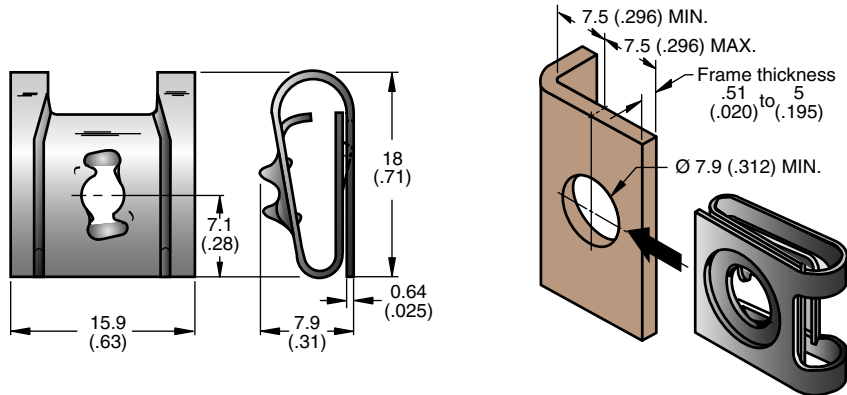
Dimensions without tolerances are for reference only.



Southco® Quarter-turn Fasteners

Medium Series, Receptacles

Clip-on

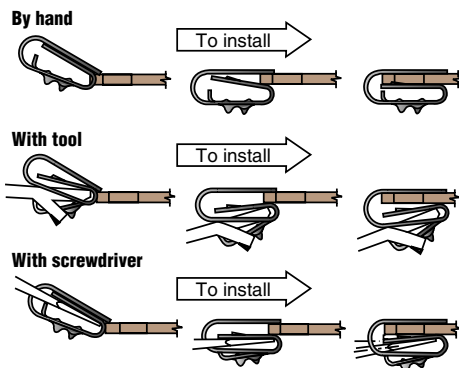


Material and Finish

1064 Steel, zinc immersion coating or 17-7PH stainless steel, passivated.

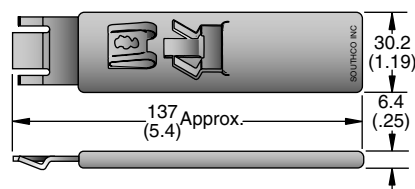
PART NUMBER	
Steel	82-47-113-15 •
Stainless	82-47-113-20 •

Installation



Installation Tool

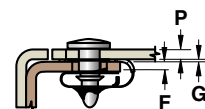
PART NUMBER
29-82-101-10 •



Adjustment Formula:

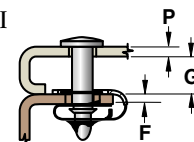
To enter Stud Selection Table determine your Total Material Thickness by calculating:

Figure I



$P + F + 1.40 (.055)$ (constant) when G is $0.64 (.025)$.

Figure II



$P + F + G + 0.76 (.030)$ (constant) when G is $0.65 (.026)$ or greater.

When using snap-in studs see step **d** on page 276.

millimeter (inch)
millimeter
(inch)

Dimensions without tolerances are for reference only.

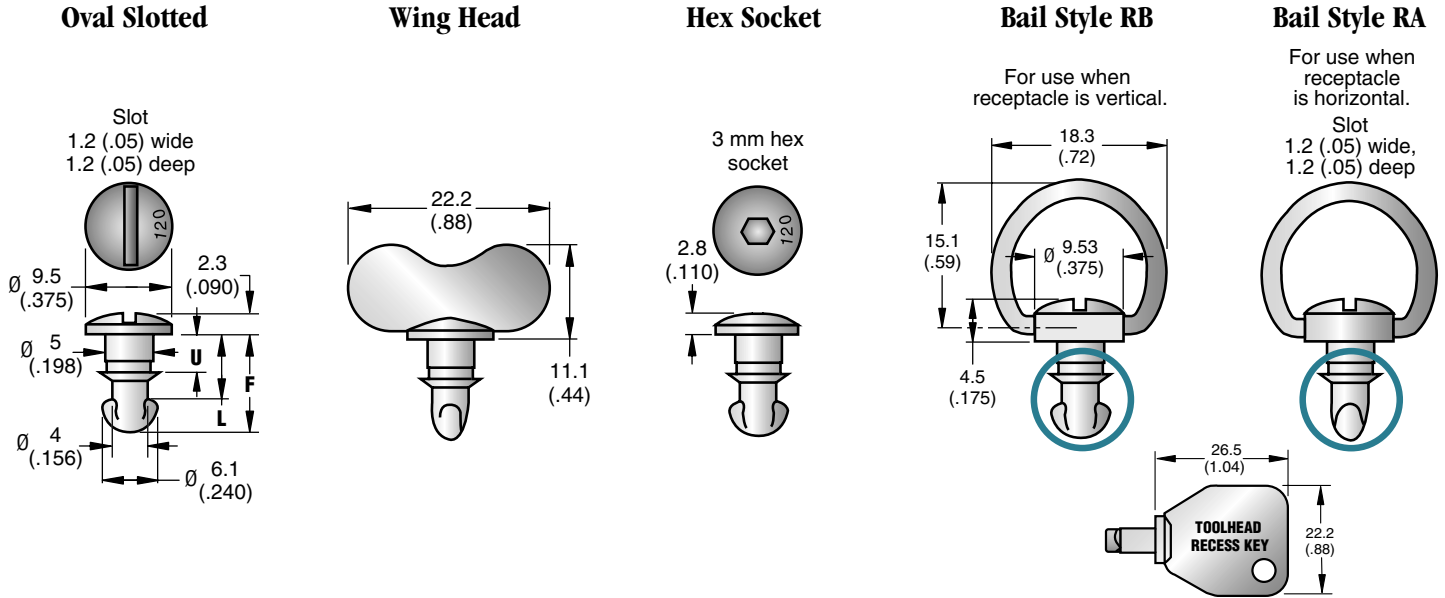
Southco® Quarter-turn Fasteners





Medium Series, Stud Selection

Available in Steel and Stainless Steel

NOTE: To select a Stainless Steel part, substitute the suffix -20 where the -16 is seen in the part number table.

Example: 82-11-100-16 becomes 82-11-100-20.

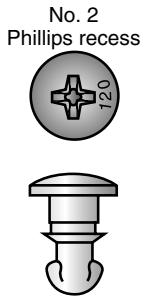


FOR:  Part No. 82-35-306-10		FOR:  Part No. 82-99-205-15		FOR:  Part No. 82-35-315-55		FOR:  Part No. 82-35-315-55		FOR: ALL OTHER RECEPTACLES *		STUD PART NUMBER		
OUTER PANEL THICKNESS ‡		OUTER PANEL THICKNESS ‡		OUTER PANEL THICKNESS ‡		TOTAL MATERIAL THICKNESS ‡		TOTAL MATERIAL THICKNESS ‡		Zinc plate, chromate plus sealer		
MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	OVAL SLOTTED	WING HEAD	HEX SOCKET
0.7 (.026)	1.2 (.045)	—	—	—	—	—	—	2.3 (.090)	2.8 (.109)	82-11-100-16 •	82-12-100-16 •	—
1.2 (.046)	1.7 (.065)	—	—	—	—	—	—	2.8 (.110)	3.3 (.129)	82-11-120-16 •	82-12-120-16 •	82-78-120-16
1.7 (.066)	2.2 (.085)	—	—	—	—	—	—	3.3 (.130)	3.8 (.149)	82-11-140-16 •	82-12-140-16 •	82-78-140-16
2.2 (.086)	2.7 (.105)	—	—	0 (.000)	0.5 (.019)	1.3 (.050)	1.8 (.069)	3.8 (.150)	4.3 (.169)	82-11-160-16 •	82-12-160-16 •	82-78-160-16
2.7 (.106)	3.2 (.125)	—	—	0.5 (.020)	1 (.039)	1.8 (.070)	2.3 (.089)	4.3 (.170)	4.8 (.189)	82-11-180-16 •	82-12-180-16 •	82-78-180-16
3.2 (.126)	3.7 (.145)	—	—	1 (.040)	1.5 (.059)	2.3 (.090)	2.8 (.109)	4.8 (.190)	5.3 (.209)	82-11-200-16 •	82-12-200-16 •	82-78-200-16
3.7 (.146)	4.2 (.165)	—	—	1.5 (.060)	2 (.079)	2.8 (.110)	3.3 (.129)	5.3 (.210)	5.8 (.229)	82-11-220-16 •	82-12-220-16 •	82-78-220-16
4.2 (.166)	4.7 (.185)	—	—	2 (.080)	2.5 (.099)	3.3 (.130)	3.8 (.149)	5.8 (.230)	6.3 (.249)	82-11-240-16 •	82-12-240-16 •	82-78-240-16
4.7 (.186)	5.2 (.205)	0.5 (.020)	1.5 (.060)	2.5 (.100)	3 (.119)	3.8 (.150)	4.3 (.169)	6.4 (.250)	6.9 (.269)	82-11-260-16 •	82-12-260-16 •	82-78-260-16
5.2 (.206)	5.7 (.225)	1 (.040)	2 (.080)	3 (.120)	3.5 (.139)	4.3 (.170)	4.8 (.189)	6.9 (.270)	7.4 (.289)	82-11-280-16 •	82-12-280-16 •	82-78-280-16
5.7 (.226)	6.2 (.245)	1.5 (.060)	2.5 (.100)	3.6 (.140)	4.1 (.159)	4.8 (.190)	5.3 (.209)	7.4 (.290)	7.9 (.309)	82-11-300-16 •	82-12-300-16 •	82-78-300-16
—	—	2 (.080)	3 (.120)	4.1 (.160)	4.6 (.179)	5.3 (.210)	5.8 (.229)	7.9 (.310)	8.4 (.329)	82-11-320-16 •	82-12-320-16 •	82-78-320-16
—	—	2.5 (.100)	3.6 (.140)	4.6 (.180)	5.1 (.199)	5.8 (.230)	6.3 (.249)	8.4 (.330)	8.9 (.349)	82-11-340-16 •	82-12-340-16 •	82-78-340-16
—	—	3 (.120)	4.1 (.160)	5.1 (.200)	5.6 (.219)	6.4 (.250)	6.9 (.269)	8.9 (.350)	9.4 (.369)	82-11-360-16 •	82-12-360-16 •	82-78-360-16
—	—	3.6 (.140)	4.6 (.180)	5.6 (.220)	6.1 (.239)	6.9 (.270)	7.4 (.289)	9.4 (.370)	9.9 (.389)	82-11-380-16 •	82-12-380-16 •	82-78-380-16
—	—	4.1 (.160)	5.1 (.200)	6.1 (.240)	6.6 (.259)	7.4 (.290)	7.9 (.309)	9.9 (.390)	10.4 (.409)	82-11-400-16 •	82-12-400-16 •	82-78-400-16
—	—	4.6 (.180)	5.6 (.220)	6.6 (.260)	7.1 (.279)	7.9 (.310)	8.4 (.329)	10.4 (.410)	10.9 (.429)	82-11-420-16 •	82-12-420-16 •	82-78-420-16
—	—	5.1 (.200)	6.1 (.240)	7.1 (.280)	7.6 (.299)	8.4 (.330)	8.9 (.349)	10.9 (.430)	11.4 (.449)	82-11-440-16 •	82-12-440-16 •	82-78-440-16
—	—	5.6 (.220)	6.6 (.260)	7.6 (.300)	8.1 (.319)	8.9 (.350)	9.4 (.369)	11.4 (.450)	11.9 (.469)	82-11-460-16 •	82-12-460-16 •	82-78-460-16
—	—	6.1 (.240)	7.1 (.280)	8.1 (.320)	8.6 (.339)	9.4 (.370)	9.9 (.389)	11.9 (.470)	12.4 (.489)	82-11-480-16 •	82-12-480-16 •	82-78-480-16
—	—	6.6 (.260)	7.6 (.300)	8.6 (.340)	9.1 (.359)	9.9 (.390)	10.4 (.409)	12.5 (.490)	12.9 (.509)	82-11-500-16 •	82-12-500-16 •	82-78-500-16
—	—	7.1 (.280)	8.1 (.320)	9.1 (.360)	9.6 (.379)	10.4 (.410)	10.9 (.429)	13 (.510)	13.5 (.529)	82-11-520-16 •	82-12-520-16 •	82-78-520-16
—	—	7.6 (.300)	8.6 (.340)	9.6 (.380)	10.1 (.399)	10.9 (.430)	11.4 (.449)	13.5 (.530)	14 (.549)	82-11-540-16 •	82-12-540-16 •	82-78-540-16
—	—	8.1 (.320)	9.1 (.360)	10.2 (.400)	10.7 (.419)	11.4 (.450)	11.9 (.469)	14.5 (.560)	14.5 (.569)	82-11-560-16 •	82-12-560-16 •	82-78-560-16
—	—	8.6 (.340)	9.6 (.380)	10.7 (.420)	11.2 (.439)	11.9 (.470)	12.4 (.489)	14.5 (.570)	15 (.589)	82-11-580-16 •	82-12-580-16 •	82-78-580-16

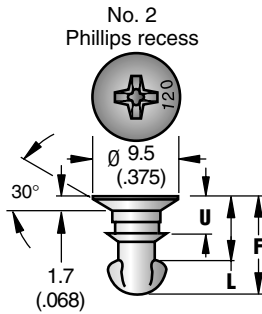
* Please check for any special conditions, or constant required by your specific receptacle on the receptacle description pages.

‡ If using ejector spring, sealing washer or nylon wear washer, see page 284.

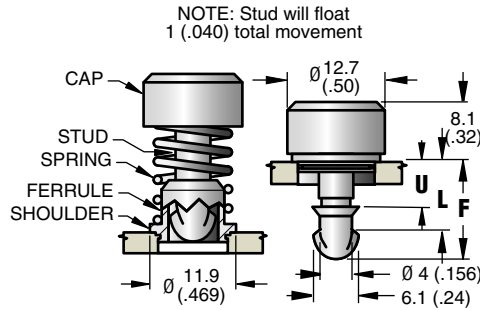
Oval Phillips Recess



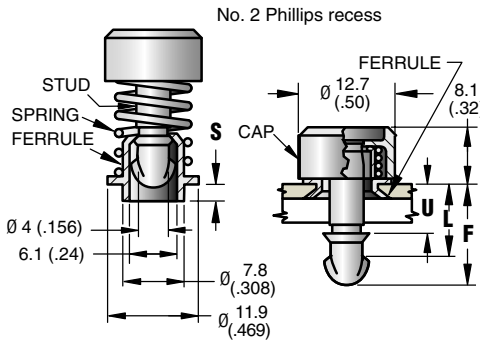
Flush Phillips Recess



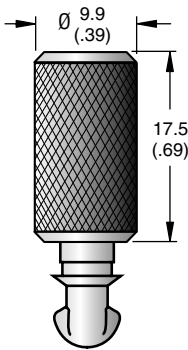
Press-in Stud Assembly



Flare-in Stud Assembly

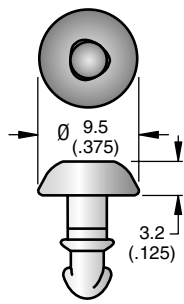


Knurled Head



Toolhead Recess

Key Part # 29-90-214-10 •



See page 276 for snap-in studs.



Material and Finish

- WING HEAD STUD: 1008 Steel.
 - WING: 1010 Steel.
 - BAIL HEAD STUD: 1008 Steel.
 - BAIL: 1008 or 1010 Steel.
 - OVAL SLOTTED AND OVAL PHILLIPS HEAD STUDS: 1008 Steel or 302 stainless steel, passivated.
 - KNURLED HEAD STUD: 12L14 Steel.
 - OTHER STYLES: 1008 Steel.
- All studs are case hardened.

For Fully Retracting Stud Assemblies
 CAP and STUD: Low carbon steel, case hardened zinc plate, chromate plus sealer, or with black organic coating.
 SPRING: 302 Stainless steel, nickel plate.
 FERRULE: (Press-in) 303 Stainless steel, passivated. (Flare-in) 6061 Aluminum, natural.
 TOOL: Hardened steel.

STUD PART NUMBER						STUD ASSEMBLIES				DIMENSIONS		
Zinc plate, chromate plus sealer.						PRESS-IN STYLE		FLARE-IN STYLE		U	L	F REF.
						BRIGHT	BLACK	BRIGHT				
OVAL PHILLIPS RECESS	FLUSH PHILLIPS RECESS	BAIL STYLE RB	BAIL STYLE RA	KNURLED HEAD	TOOLHEAD RECESS			I S = 1.5 (.058)	II S = 2.6 (.104)			
82-19-100-16 •	82-28-100-16 •	—	—	82-13-100-16	82-T-100	82-56-105-60	82-56-105-50	—	—	3.2 (.127)	6.2 (.245)	10 (.395)
82-19-120-16 •	82-28-120-16 •	82-16-120-16 •	82-15-120-16 •	82-13-120-16	82-T-120	82-56-125-60	82-56-125-50	82-56-121-60	82-56-122-60	3.7 (.147)	6.7 (.265)	10.5 (.415)
82-19-140-16 •	82-28-140-16 •	82-16-140-16 •	82-15-140-16 •	82-13-140-16	82-T-140	82-56-145-60	82-56-145-50	82-56-141-60	82-56-142-60	4.2 (.167)	7.2 (.285)	11.1 (.435)
82-19-160-16 •	82-28-160-16 •	82-16-160-16 •	82-15-160-16 •	82-13-160-16	82-T-160	82-56-165-60	82-56-165-50	82-56-161-60 •	82-56-162-60 •	4.8 (.187)	7.8 (.305)	11.6 (.455)
82-19-180-16 •	82-28-180-16 •	82-16-180-16 •	82-15-180-16 •	82-13-180-16	82-T-180	82-56-185-60	82-56-185-50	82-56-181-60	82-56-182-60	5.3 (.207)	8.3 (.325)	12.1 (.475)
82-19-200-16 •	82-28-200-16 •	82-16-200-16 •	82-15-200-16 •	82-13-200-16	82-T-200	82-56-205-60	82-56-205-50	82-56-201-60	82-56-202-60	5.8 (.227)	8.8 (.345)	12.6 (.495)
82-19-220-16 •	82-28-220-16 •	82-16-220-16 •	82-15-220-16 •	82-13-220-16	82-T-220	82-56-225-60	82-56-225-50	82-56-221-60 •	82-56-222-60 •	6.3 (.247)	9.3 (.365)	13.1 (.515)
82-19-240-16 •	82-28-240-16 •	82-16-240-16 •	82-15-240-16 •	82-13-240-16	82-T-240	82-56-245-60	82-56-245-50	82-56-241-60	82-56-242-60	6.8 (.267)	9.8 (.385)	13.6 (.535)
82-19-260-16 •	82-28-260-16 •	82-16-260-16 •	82-15-260-16 •	82-13-260-16	82-T-260	82-56-265-60	82-56-265-50	82-56-261-60	82-56-262-60	7.3 (.287)	10.3 (.405)	14.1 (.555)
82-19-280-16 •	82-28-280-16 •	82-16-280-16 •	82-15-280-16 •	82-13-280-16	82-T-280	82-56-285-60	82-56-285-50	82-56-281-60	82-56-282-60	7.8 (.307)	10.8 (.425)	14.6 (.575)
82-19-300-16 •	82-28-300-16 •	82-16-300-16 •	82-15-300-16 •	82-13-300-16	82-T-300	82-56-305-60	82-56-305-50	82-56-301-60	82-56-302-60	8.3 (.327)	11.3 (.445)	15.1 (.595)
82-19-320-16 •	82-28-320-16 •	82-16-320-16 •	82-15-320-16 •	82-13-320-16	82-T-320	82-56-325-60	82-56-325-50	82-56-321-60	82-56-322-60	8.8 (.347)	11.8 (.465)	15.6 (.615)
82-19-340-16 •	82-28-340-16 •	82-16-340-16 •	82-15-340-16 •	82-13-340-16	82-T-340	82-56-345-60	82-56-345-50	82-56-341-60	82-56-342-60	9.3 (.367)	12.3 (.485)	16.1 (.635)
82-19-360-16 •	82-28-360-16 •	82-16-360-16 •	82-15-360-16 •	82-13-360-16	82-T-360	82-56-365-60	82-56-365-50	82-56-361-60	82-56-362-60	9.8 (.387)	12.8 (.505)	16.6 (.655)
82-19-380-16 •	82-28-380-16 •	82-16-380-16 •	82-15-380-16 •	82-13-380-16	82-T-380	82-56-385-60	82-56-385-50	82-56-381-60	82-56-382-60	10.3 (.407)	13.3 (.525)	17.2 (.675)
82-19-400-16 •	82-28-400-16 •	82-16-400-16 •	82-15-400-16 •	82-13-400-16	82-T-400	82-56-405-60	82-56-405-50	82-56-401-60	82-56-402-60	10.9 (.427)	13.8 (.545)	17.7 (.695)
82-19-420-16 •	82-28-420-16 •	82-16-420-16 •	82-15-420-16 •	82-13-420-16	82-T-420	82-56-425-60	82-56-425-50	—	—	11.4 (.447)	14.4 (.565)	18.2 (.715)
82-19-440-16 •	82-28-440-16 •	82-16-440-16 •	82-15-440-16 •	82-13-440-16	82-T-440	82-56-445-60	82-56-445-50	—	—	11.9 (.467)	14.9 (.585)	18.7 (.735)
82-19-460-16 •	82-28-460-16 •	82-16-460-16 •	82-15-460-16 •	82-13-460-16	82-T-460	82-56-465-60	82-56-465-50	—	—	12.4 (.487)	15.4 (.605)	19.2 (.755)
82-19-480-16 •	82-28-480-16 •	82-16-480-16 •	82-15-480-16 •	82-13-480-16	82-T-480	82-56-485-60	82-56-485-50	—	—	12.9 (.507)	15.9 (.625)	19.7 (.775)
82-19-500-16 •	82-28-500-16 •	82-16-500-16 •	82-15-500-16 •	82-13-500-16	82-T-500	82-56-505-60	82-56-505-50	—	—	13.4 (.527)	16.4 (.645)	20.2 (.795)
82-19-520-16 •	82-28-520-16 •	82-16-520-16 •	82-15-520-16 •	82-13-520-16	82-T-520	82-56-525-60	82-56-525-50	—	—	13.9 (.547)	16.9 (.665)	20.7 (.815)
82-19-540-16 •	82-28-540-16 •	82-16-540-16 •	82-15-540-16 •	82-13-540-16	82-T-540	82-56-545-60	82-56-545-50	—	—	14.4 (.567)	17.4 (.685)	21.2 (.835)
82-19-560-16 •	82-28-560-16 •	82-16-560-16 •	82-15-560-16 •	82-13-560-16	82-T-560	82-56-565-60	82-56-565-50	—	—	14.9 (.587)	17.9 (.705)	21.7 (.855)
82-19-580-16 •	82-28-580-16 •	82-16-580-16 •	82-15-580-16 •	82-13-580-16	82-T-580	82-56-585-60	82-56-585-50	—	—	15.4 (.607)	18.4 (.725)	22.2 (.875)

millimeter (inch)
 millimeter
 (inch)

Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Sealing Washer

PART NUMBER
82-43-201-38 •

Material
Nitrile fibre core rubber, black.

Adjustment Formula:
Add 0.51 (.020) to your Outer Panel Thickness or Total Material Thickness.

Ejector Spring

PART NUMBER
43-13-1-24 •

Material
302 Stainless steel, passivated.

Adjustment Formula: When using a stud ejector (ejector spring and wear washer), add 1 (.040) to your Outer Panel Thickness or Total Material Thickness.

Nylon Wear Washers

Cupped

PART NUMBER
82-46-101-41 • Black
82-46-101-39 • White

Flat

PART NUMBER
82-46-103-39 •

Adjustment Formula: When using a wear washer, add 0.5 (.020) to your Outer Panel Thickness or Total Material Thickness.

Retainers—Tool Installation

Material
304 Stainless steel, passivated.

Material
Nylon, black.

Material
302 Stainless steel, passivated.

PART NUMBER
82-32-201-20 •

PART NUMBER
82-32-301-12 •

PART NUMBER
82-32-101-20 •

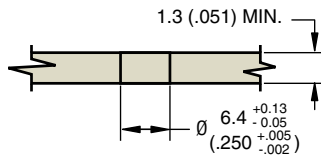
To install, use tool.

PART NUMBER
82-0-22542-11 •

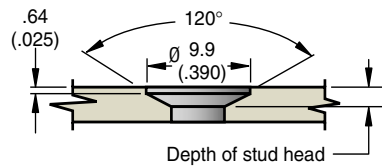
To install, use tool, part number 82-0-7595-11 •

For: Flush head styles - When outer panel is 1.3 (.050) or greater.

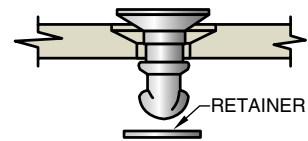
1. Drill.



2. Countersink to depth of stud head.

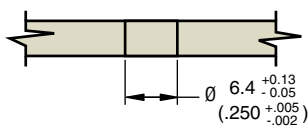


3. Insert stud and add retainer.

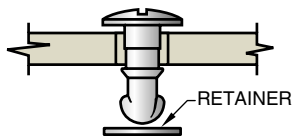


For: Above-surface styles - For any panel thickness.

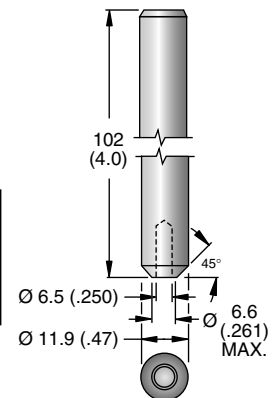
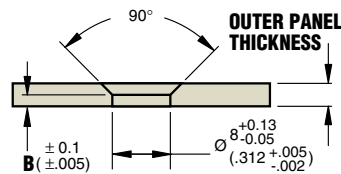
1. Drill.



2. Insert stud and add retainer.

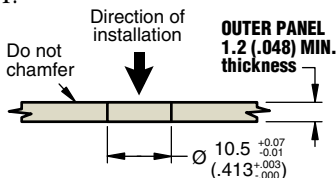


For: Flare-in Fully-retracting styles.

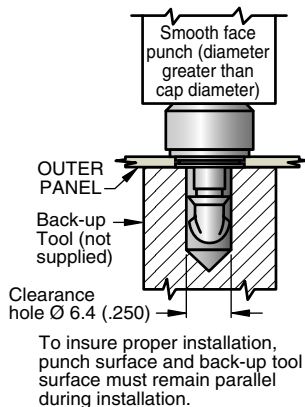


For: Press-in Fully-retracting styles.

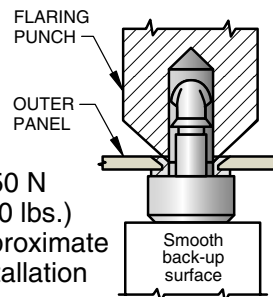
1.



2. Press assembly into panel until shoulder contacts panel surface.



3550 N (800 lbs.) approximate installation force.



Flaring Punch
47-125 • Order separately.

millimeter (inch)
millimeter (inch)
Dimensions without tolerances are for reference only.

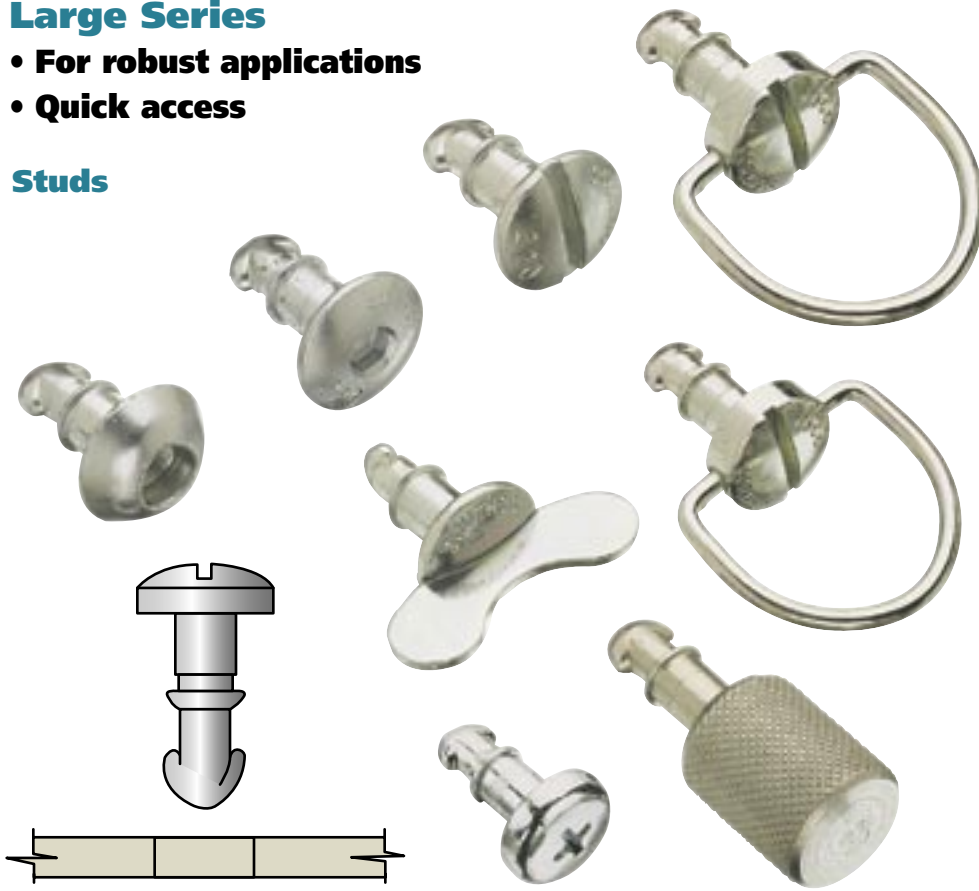
Quarter-turn Fasteners
Medium

Southco® Quarter-turn Fasteners

Large Series

- For robust applications
- Quick access

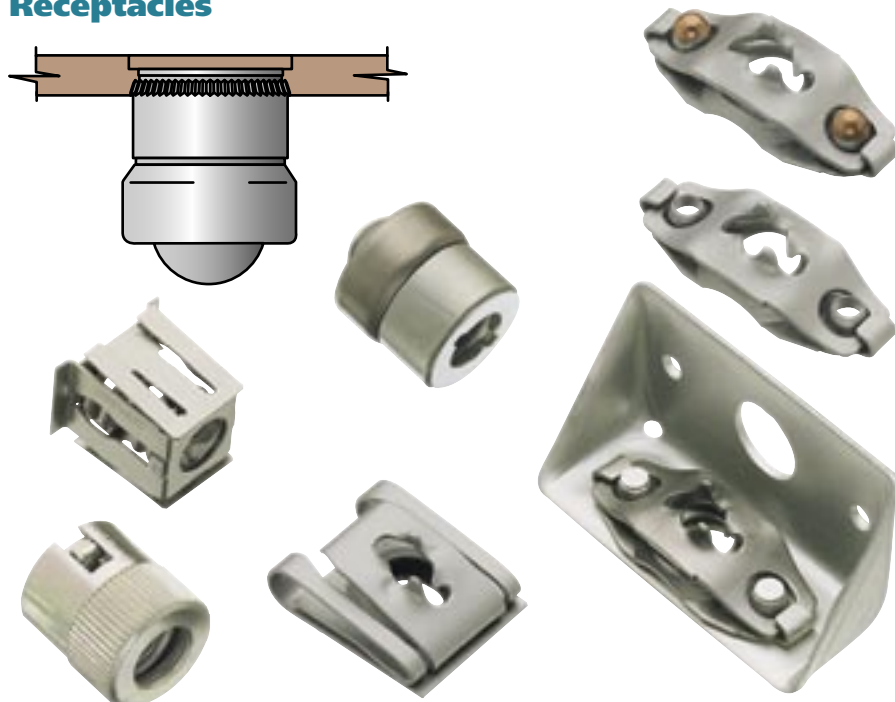
Studs



Retainers



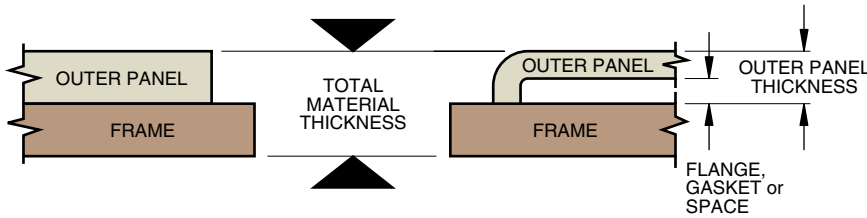
Receptacles



Southco® Quarter-turn Fasteners

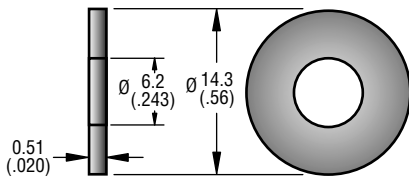
Large Series, Selection Guide

To select correct fastener



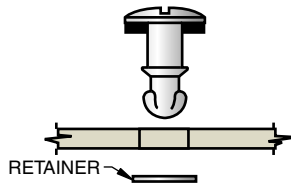
1. Choose a receptacle. (Note any frame thickness limitations).
2. To select a stud,
 - a) measure your Outer Panel Thickness or Total Material Thickness (note under receptacle part number will tell you which to use).
 - b) if adjustment formula is shown under receptacle part number apply this formula to your measurement.
 - c) if sealing washers, stud ejector springs or wear washers will be used, apply proper adjustment formulas to your measurement.
 - d) use measurement (or adjusted measurement) to find part number in table, see pages 290 to 291, under stud head style you want.
3. Choose a retainer.
4. Review the stud installation procedure.
5. Order each component and tool (if required) separately by part number.

Sealing Washer



Adjustment Formula

Add .51 (.020) to your Outer Panel Thickness or Total Material Thickness.



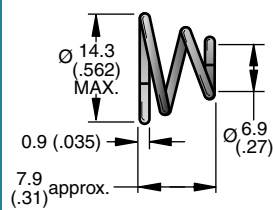
Material and Finish

SEALING WASHER: Nitrile fibre core rubber, black.

STUD EJECTOR: 302 Stainless steel, passivated.

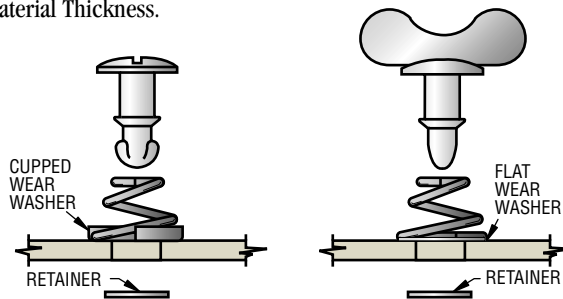
WEAR WASHERS: Nylon, white or black (see table).

Ejector Spring

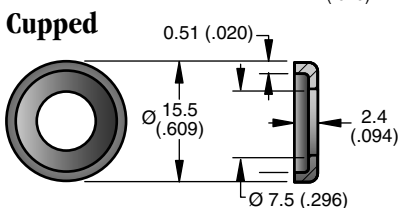
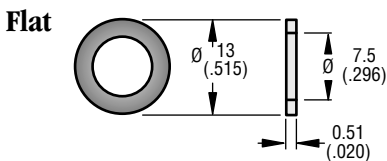


Adjustment Formula

When using a stud ejector (ejector spring and wear washer), add 1.5 (.060) to your Outer Panel Thickness or Total Material Thickness.

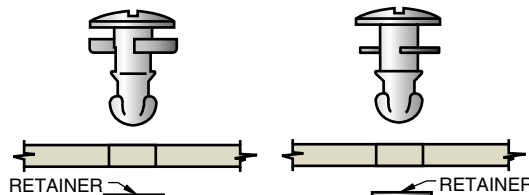


Nylon Wear Washers



Adjustment Formula

When using a wear washer, add 0.51 (.020) to your Outer Panel Thickness or Total Material Thickness.



PART NUMBERS	
Sealing Washer	85-43-201-38 •
Ejector Spring	14-18-150-24 •
Wear Washer	Flat (White) 85-46-103-39 •
	Cupped (White) 85-46-101-39 •
	Cupped (Black) 85-46-101-41 •

millimeter (inch)
millimeter
(inch)

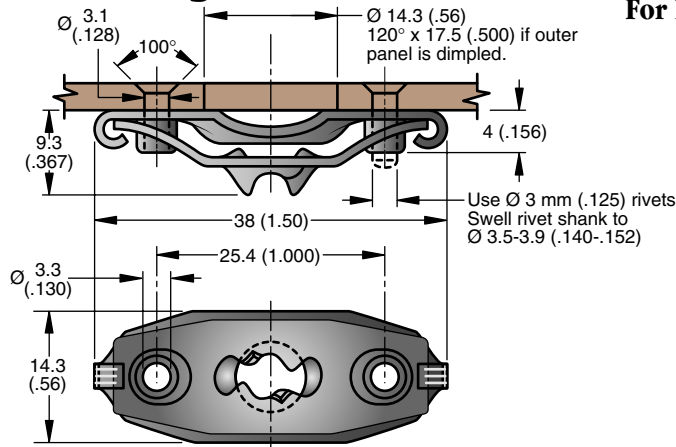
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

Large Series, Receptacles

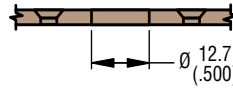
Leaf Spring Receptacles

For riveting



SPRING MUST FLOAT FREELY AS BEFORE RIVETING.

For Dimpling Inner Panel:



Material and Finish

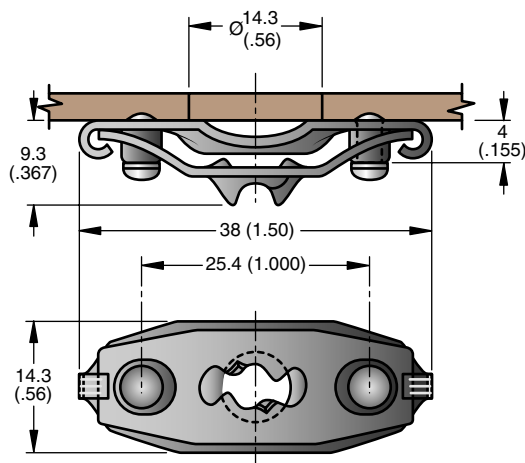
RECEPTACLE SPRING: 1064 Steel, zinc immersion coating or 17-7PH stainless steel, passivated (see table).

BASE: 1010 Steel, zinc immersion coating or 305 stainless steel, passivated (see table).

PART NUMBER	
Steel	Stainless steel
85-35-295-15 •	85-35-295-20 •

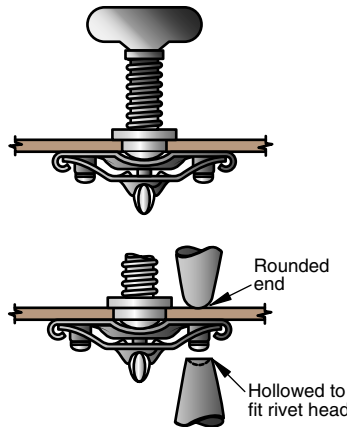
To enter Stud Selection Table determine your Total Material Thickness.

For welding



RIVET MUST NOT MELT OVER ONTO SPRING.

Use Part No. 85-90-3278-11 • or any pilot clamp.



Material and Finish

SPRING: 1064 Steel, zinc immersion coating

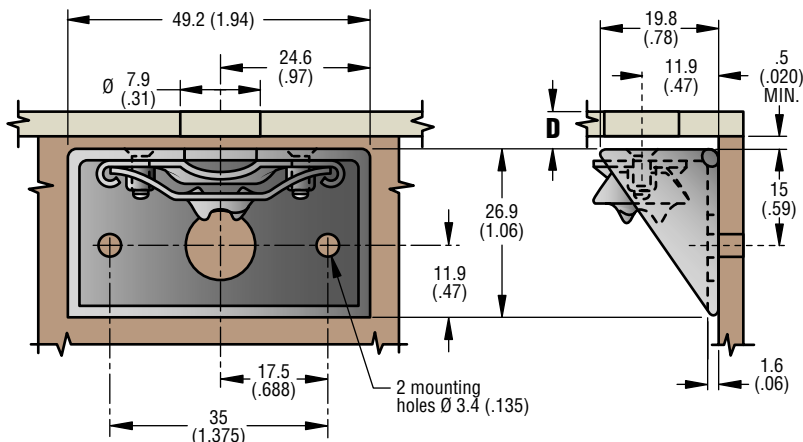
BASE: 1010 Steel, zinc immersion coating.

RIVET: Steel, copper plated.

PART NUMBER
85-35-296 -15 •

To enter Stud Selection Table determine your Total Material Thickness.

Side mount



Adjustment Formula

To enter Stud Selection Table calculate: $D + 1.6 (.062)$ and use Total Material Thickness column.

Material and Finish

ANGLE BRACKET: 1010 Steel, zinc plate, chromate plus sealer.

SPRING: 1064 Steel, zinc immersion coating.

BASE: 1010 Steel, zinc immersion coating.

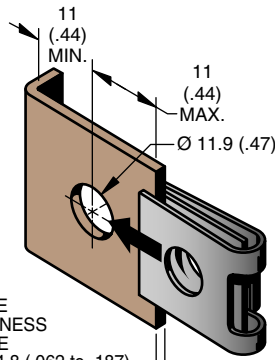
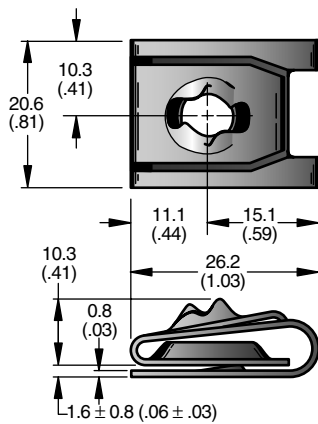
RIVET: 2117 Aluminum, natural.

PART NUMBER
85-45-101 -15 •

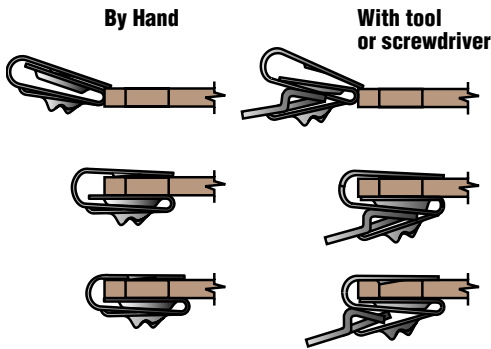
Southco® Quarter-turn Fasteners

Large Series, Receptacles

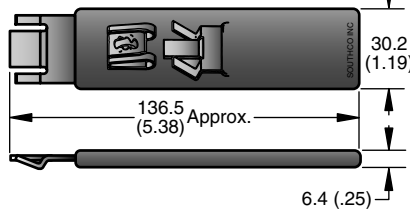
Clip-on



FRAME THICKNESS RANGE
1.6 to 4.8 (.062 to .187)
recommended
0.8 to 5.5 (.032 to .218)
extreme



Installation Tool



PART NUMBER
29-85-101-10 •

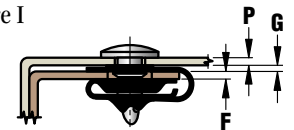
Material and Finish

1064 Steel, zinc immersion coating or
17-7 PH stainless steel, passivated.

PART NUMBER	
Steel	85-47-101-15 •
Stainless Steel	85-47-101-20 •

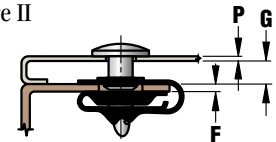
Adjustment Formula: To enter Stud Selection Table determine your Total Material Thickness by calculating as follows:

Figure I



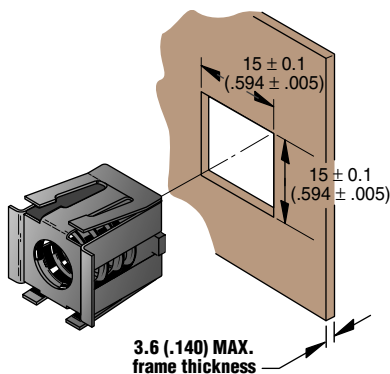
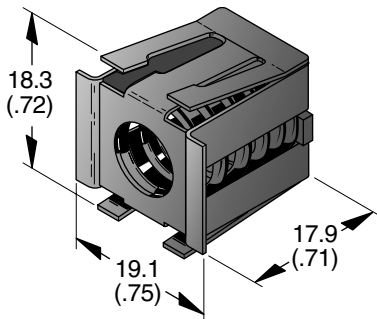
$P + F + 0.94 (.037)$ (constant) when
 G is 1.32 (.052).

Figure II

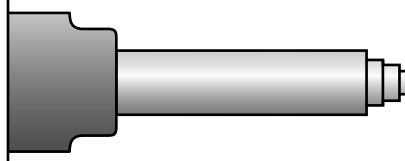


$P + F + G - 0.38 (.015)$ (constant) when
 G is 1.33 (.053) or greater.

Snap-in

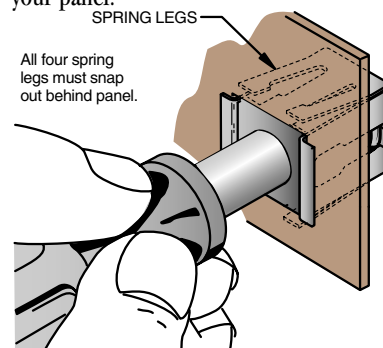


Installation Tool



PART NUMBER
29-8125-309 •

Push only on the center area of the receptacle as shown until all four spring legs snap out behind your panel.



Material and Finish

RETAINER and HOUSING: 301 Stainless steel, natural.
RECEPTACLE: 1010 Steel, hardened and zinc plate, chromate plus sealer.
SPRING: 302 Stainless steel, passivated.
TOOL: 12L14 Steel, zinc plate, chromate plus sealer.

PART NUMBER
85-35-309-56 •

Adjustment Formula: To enter Stud Selection Table calculate: Outer Panel Thickness + 8.4 (.330) but use Total Material Thickness column.

millimeter (inch)
millimeter
(inch)

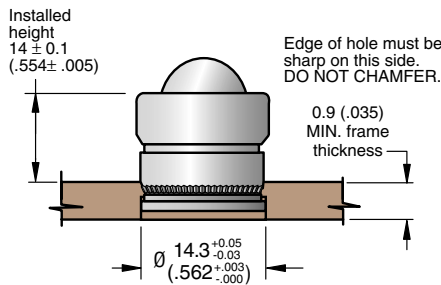
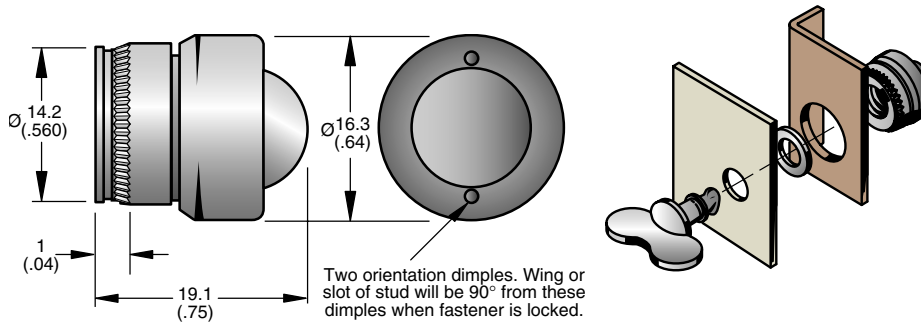
Dimensions without tolerances are for reference only.

Southco® Quarter-turn Fasteners

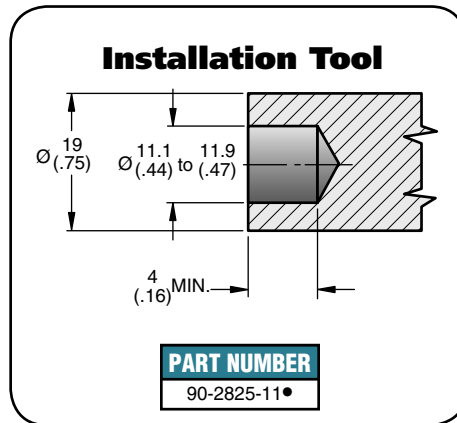
Large Series, Receptacles

Shielded press-in for sheet metal

- Provides RFI-EMI shielding



NOTE: For use in low carbon steels, aluminium and stainless steels in the annealed condition that are RB85 or softer.



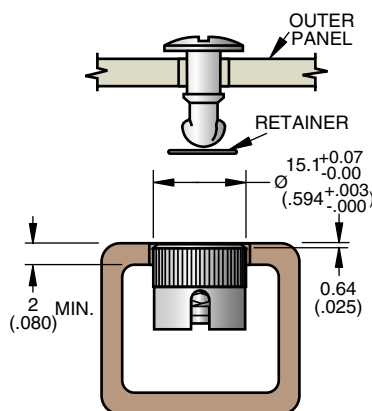
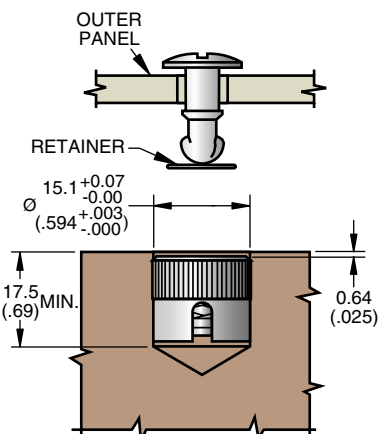
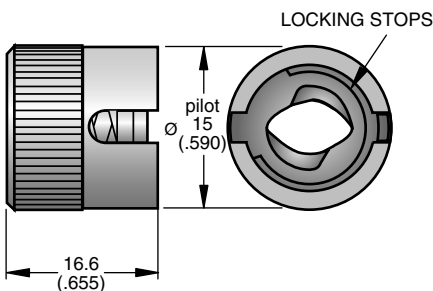
Material and Finish

RECEPTACLE: 1010 Steel, hardened and zinc plate, chromate plus sealer.
SHELL: Low carbon steel, hardened and zinc plate, chromate plus sealer.
SPRING: 302 Stainless steel zinc immersion coating.
CAP: 305 Stainless steel, natural.

PART NUMBER
85-35-311-55 •

Adjustment Formula: To enter Stud Selection Table determine your Total Material Thickness. Substitute 1.4 (.055) (constant) for frame thickness if frame thickness is less than 1.4 (.055).

Press-in for blind applications and solid materials



Material and Finish

RECEPTACLE: 1010 Steel, hardened and zinc plate, chromate plus sealer.
SHELL: Low carbon steel, hardened and zinc plate, chromate plus sealer.
SPRING and RETAINER: 302 Stainless steel, passivated.

PART NUMBER	
with 90° locking stops	85-35-308-55 •
without 90° locking stops	85-35-313-55 •

To enter Stud Selection Table determine your Outer Panel Thickness.

Southco® Quarter-turn Fasteners

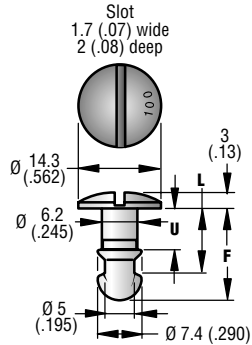
Large Series

Available in Steel and Stainless Steel

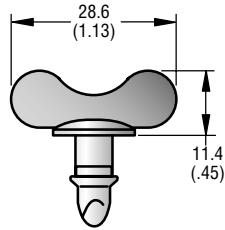
NOTE: To select a Stainless Steel part, substitute the suffix -20 where the -16 is seen in the part number table.

Example: 85-11-140-16 becomes 85-11-140-20.

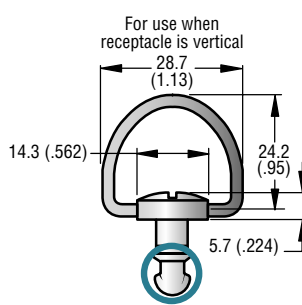
Oval Slotted



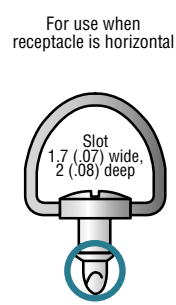
Wing Head



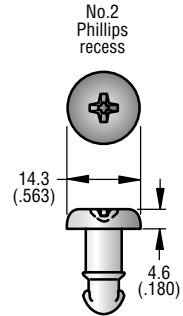
Bail Style RB





Bail Style RA



Phillips Recess



FOR: 		PART NOS. 85-35-308-55 85-35-313-55		FOR: 		PART NOS. 85-35-311-55		STUD PART NUMBERS				
OUTER PANEL THICKNESS‡		TOTAL MATERIAL THICKNESS‡		ALL OTHER RECEPTACLES*		Zinc plate, chromate plus sealer					Zinc plated plus bright chromate dip	
MIN.	MAX.	MIN.	MAX.	MIN.	MAX.	OVAL SLOTTED	WING HEAD	BAIL STYLE RB	BAIL STYLE RA	PHILLIPS RECESS		
				2.3 (.090)	2.8 (.109)	85-11-100-16 •	85-12-100-16	85-16-100-16	85-15-100-16	85-P-100		
				2.8 (.110)	3.3 (.129)	85-11-120-16 •	85-12-120-16	85-16-120-16	85-15-120-16	85-P-120		
				3.3 (.130)	3.8 (.149)	85-11-140-16 •	85-12-140-16 •	85-16-140-16	85-15-140-16	85-P-140		
				3.8 (.150)	4.3 (.169)	85-11-160-16 •	85-12-160-16 •	85-16-160-16 •	85-15-160-16	85-P-160		
				4.3 (.170)	4.8 (.189)	85-11-180-16 •	85-12-180-16 •	85-16-180-16	85-15-180-16	85-P-180		
				4.8 (.190)	5.3 (.209)	85-11-200-16 •	85-12-200-16 •	85-16-200-16	85-15-200-16	85-P-200		
				5.3 (.210)	5.8 (.229)	85-11-220-16 •	85-12-220-16 •	85-16-220-16 •	85-15-220-16	85-P-220 •		
		1.3 (.050)	1.8 (.069)	5.8 (.230)	6.3 (.249)	85-11-240-16 •	85-12-240-16 •	85-16-240-16	85-15-240-16	85-P-240 •		
0.4 (.015)	0.9 (.034)	1.8 (.070)	2.3 (.089)	6.4 (.250)	6.9 (.269)	85-11-260-16 •	85-12-260-16 •	85-16-260-16	85-15-260-16	85-P-260		
0.9 (.035)	1.4 (.054)	2.3 (.090)	2.8 (.109)	6.9 (.270)	7.4 (.289)	85-11-280-16 •	85-12-280-16 •	85-16-280-16	85-15-280-16	85-P-280		
1.4 (.055)	1.9 (.074)	2.8 (.110)	3.3 (.129)	7.4 (.290)	7.9 (.309)	85-11-300-16 •	85-12-300-16 •	85-16-300-16	85-15-300-16	85-P-300		
1.9 (.075)	2.4 (.094)	3.3 (.130)	3.8 (.149)	7.9 (.310)	8.4 (.329)	85-11-320-16 •	85-12-320-16 •	85-16-320-16	85-15-320-16	85-P-320		
2.4 (.095)	2.9 (.114)	3.8 (.150)	4.3 (.169)	8.4 (.330)	8.9 (.349)	85-11-340-16 •	85-12-340-16 •	85-16-340-16	85-15-340-16 •	85-P-340		
2.9 (.115)	3.4 (.134)	4.3 (.170)	4.8 (.189)	8.9 (.350)	9.4 (.369)	85-11-360-16 •	85-12-360-16 •	85-16-360-16	85-15-360-16	85-P-360		
3.4 (.135)	3.9 (.154)	4.8 (.190)	5.3 (.209)	9.4 (.370)	9.9 (.389)	85-11-380-16 •	85-12-380-16 •	85-16-380-16 •	85-15-380-16	85-P-380		
3.9 (.155)	4.4 (.174)	5.3 (.210)	5.8 (.229)	9.9 (.390)	10.4 (.409)	85-11-400-16 •	85-12-400-16 •	85-16-400-16	85-15-400-16	85-P-400		
4.4 (.175)	4.9 (.194)	5.8 (.230)	6.3 (.249)	10.4 (.410)	10.9 (.429)	85-11-420-16 •	85-12-420-16 •	85-16-420-16	85-15-420-16	85-P-420		
5 (.195)	5.5 (.214)	6.4 (.250)	6.9 (.269)	10.9 (.430)	11.4 (.449)	85-11-440-16 •	85-12-440-16 •	85-16-440-16	85-15-440-16	85-P-440		
5.5 (.215)	6 (.234)	6.9 (.270)	7.4 (.289)	11.4 (.450)	11.9 (.469)	85-11-460-16 •	85-12-460-16	85-16-460-16	85-15-460-16	85-P-460		
6 (.235)	6.5 (.254)	7.4 (.290)	7.9 (.309)	11.9 (.470)	12.4 (.489)	85-11-480-16 •	85-12-480-16	85-16-480-16	85-15-480-16	85-P-480		
6.5 (.255)	7 (.274)	7.9 (.310)	8.4 (.329)	12.5 (.490)	12.9 (.509)	85-11-500-16 •	85-12-500-16	85-16-500-16	85-15-500-16	85-P-500		
7 (.275)	7.5 (.294)	8.4 (.330)	8.9 (.349)	13 (.510)	13.5 (.529)	85-11-520-16 •	85-12-520-16	85-16-520-16	85-15-520-16	85-P-520		
7.5 (.295)	8 (.314)	8.9 (.350)	9.4 (.369)	13.5 (.530)	14 (.549)	85-11-540-16 •	85-12-540-16	85-16-540-16	85-15-540-16	85-P-540		
8 (.315)	8.5 (.334)	9.4 (.370)	9.9 (.389)	14 (.550)	14.5 (.569)	85-11-560-16 •	85-12-560-16	85-16-560-16	85-15-560-16	85-P-560		
8.5 (.335)	9 (.354)	9.9 (.390)	10.4 (.409)	14.5 (.570)	15 (.589)	85-11-580-16 •	85-12-580-16	85-16-580-16	85-15-580-16	85-P-580		

* Please check for any special conditions, or constant required by your specific receptacle on the receptacle description pages.

‡ If using ejector spring, sealing washer or nylon wear washer, see bottom of page.

Retainers

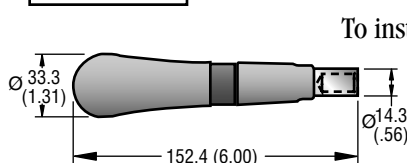


Material and Finish
302 Stainless steel, passivated.

PART NUMBER
85-34-201-20 •

Push-on Retainers

Tool installation



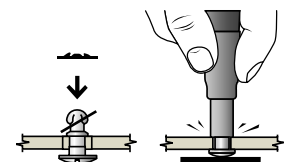
To install, use tool.

PART NUMBER
85-0-22543-11 •



Material and Finish
Nylon, black.

PART NUMBER
85-34-301-12 •



Quarter-turn Fasteners Large

Material and Finish

WING HEAD STUD: 1008 Steel.

WING: 1010 Steel.

BAIL HEAD STUD: 1008 Steel.

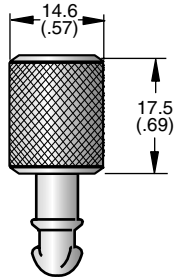
BAIL: 1008 or 1010 Steel.

KNURLED HEAD STUD: Low carbon steel.

OVAL SLOTTED AND OVAL PHILLIPS HEAD STUDS: 1008 Steel or 302 stainless steel, passivated.

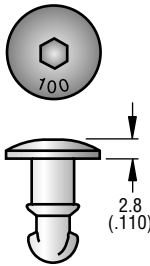
OTHER STYLES: 1008 Steel.

Knurled Head

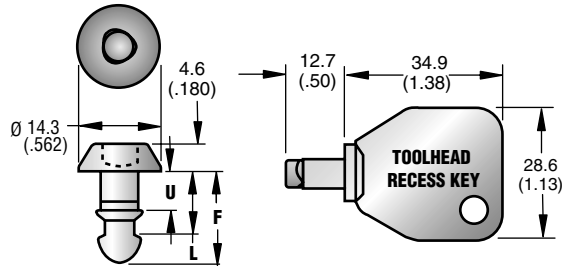


Hex Socket

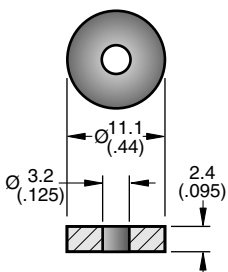
4 mm 5/32 hex socket



Toolhead Recess



STUD PART NUMBERS			DIMENSIONS		
Zinc plate, chromate plus sealer		Zinc plated plus bright chromate dip	U	L	F REF.
KNURLED HEAD	HEX SOCKET	TOOLHEAD RECESS			
85-13-100-16	85-78-100-16	85-T-100	5.2 (.205)	9.1 (.360)	13.8 (.545)
85-13-120-16	85-78-120-16	85-T-120	5.7 (.225)	9.7 (.380)	14.4 (.565)
85-13-140-16	85-78-140-16	85-T-140	6.2 (.245)	10.2 (.400)	14.9 (.585)
85-13-160-16	85-78-160-16	85-T-160	6.7 (.265)	10.7 (.420)	15.4 (.605)
85-13-180-16	85-78-180-16 •	85-T-180	7.2 (.285)	11.2 (.440)	15.9 (.625)
85-13-200-16	85-78-200-16	85-T-200	7.8 (.305)	11.7 (.460)	16.4 (.645)
85-13-220-16	85-78-220-16	85-T-220	8.3 (.325)	12.2 (.480)	16.9 (.665)
85-13-240-16	85-78-240-16	85-T-240	8.8 (.345)	12.7 (.500)	17.4 (.685)
85-13-260-16	85-78-260-16 •	85-T-260	9.3 (.365)	13.2 (.520)	17.9 (.705)
85-13-280-16	85-78-280-16	85-T-280	9.8 (.385)	13.7 (.540)	18.4 (.725)
85-13-300-16	85-78-300-16	85-T-300	10.3 (.405)	14.2 (.560)	18.9 (.745)
85-13-320-16	85-78-320-16	85-T-320	10.8 (.425)	14.7 (.580)	19.4 (.765)
85-13-340-16	85-78-340-16	85-T-340	11.3 (.445)	15.2 (.600)	19.9 (.785)
85-13-360-16	85-78-360-16	85-T-360	11.8 (.465)	15.8 (.620)	20.5 (.805)
85-13-380-16	85-78-380-16	85-T-380	12.3 (.485)	16.3 (.640)	21 (.825)
85-13-400-16	85-78-400-16	85-T-400	12.8 (.505)	16.8 (.660)	21.5 (.845)
85-13-420-16	85-78-420-16	85-T-420	13.3 (.525)	17.3 (.680)	22 (.865)
85-13-440-16	85-78-440-16	85-T-440	13.8 (.545)	17.8 (.700)	22.5 (.885)
85-13-460-16	85-78-460-16	85-T-460	14.4 (.565)	18.3 (.720)	23 (.905)
85-13-480-16	85-78-480-16	85-T-480	14.9 (.585)	18.8 (.740)	23.5 (.925)
85-13-500-16	85-78-500-16	85-T-500	15.4 (.605)	19.3 (.760)	24 (.945)
85-13-520-16	85-78-520-16	85-T-520	15.9 (.625)	19.8 (.780)	24.5 (.965)
85-13-540-16	85-78-540-16	85-T-540	16.4 (.645)	20.3 (.800)	25 (.985)
85-13-560-16	85-78-560-16	85-T-560	16.9 (.665)	20.8 (.820)	25.5 (1.005)
85-13-580-16	85-78-580-16	85-T-580	17.4 (.685)	21.3 (.840)	26 (1.025)



Retainer

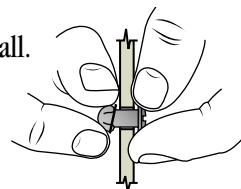
Hand installation

Material and Finish

Neoprene, black.

PART NUMBER
85-33-101-27 •

To install.



PART NUMBERS

Toolhead Recess Key

29-90-215-10 •

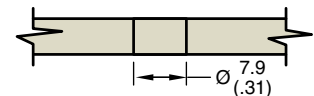
Stud Installation

For: Above-surface styles



For any panel thickness.

1. Drill.



2. Insert stud and add retainer.

