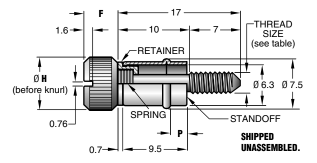
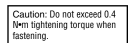
### Polished, Spring-ejected Series, M3 Thread

#### • Highly polished appearance





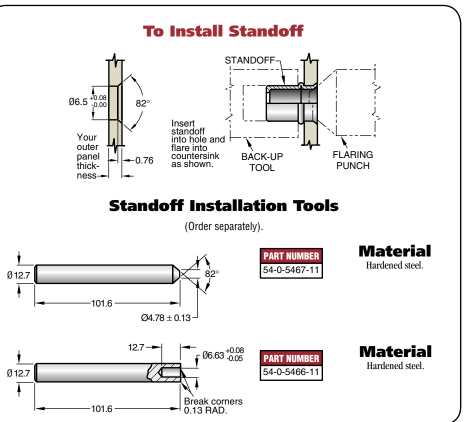
	OUTER	DIME	NSIONS			
	INEL KNESS	Р	ØH	F	THREAD Size	PART NUMBERS
MIN.	MAX.					
BLACK screw as	semblies					
1.3	1.7	1.6				53-7 <b>2-4</b> 10-26
2.1	2.5	2.3	7.1	4.0 M3 x 0.5	53-7 <b>2-5</b> 10-26	
2.9	3.3	3.2	]			53-7 <b>2-6</b> 10-26
BRIGHT POLISH	ED screw assembl	ies				
1.3	1.7	1.6				53-7 <b>2-4</b> 10-24 •
2.1	2.5	2.3	7.1	4.0	M3 x 0.5	53-7 <b>2-5</b> 10-24 •
2.9	3.3	3.2	1			53-7 <b>2-6</b> 10-24 •

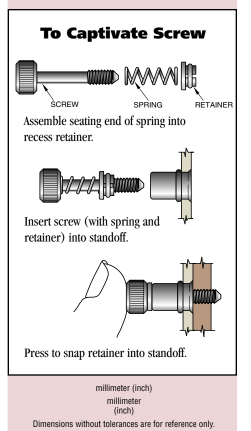
#### **Material and Finish**

SCREW: 302 Stainless steel. STANDOFF: 305 Stainless steel. BOTH PARTS are passivated or are passivated plus black organic coating.

SPRING: 302 Stainless steel. RETAINER: Natural color nylon.

**Note:** Each part number represents a screw and standoff **shipped unassembled**, protectively packaged (bright standoffs are bulk packaged).

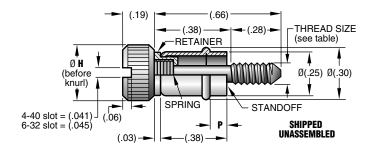




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#### Polished, Spring-ejected Series, 4-40 and 6-32 Thread

#### Highly polished appearance



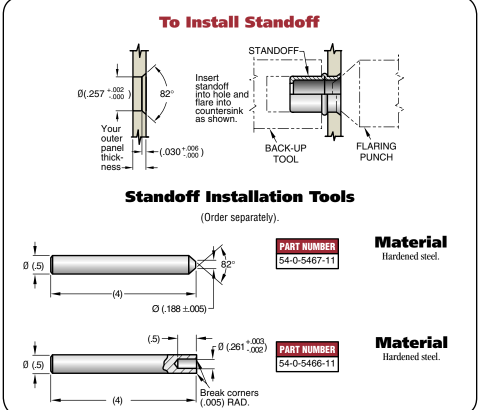


#### **BLACK screw assemblies**

	)UTER PANEL		PART N	UMBERS		
	THICKNESS		4-40 6-32		Р	
MIN.	NOM.	MAX.	Ø <b>H</b> = (.31)	Ø <b>H</b> = (.31)		
(.05)	(.06)	(.07)	53-10- <b>406</b> -26	53-18- <b>406</b> -26	(.06)	
(.08)	(.09)	(.10)	53-10- <b>506</b> -26	53-18- <b>506</b> -26	(.09)	
(.11)	(.12)	(.13)	53-10- <b>606</b> -26	53-18- <b>606</b> -26	(.13)	

#### **BRIGHT POLISHED screw assemblies**

	your DUTER PANEL		PART NUI	MBERS	
·	THICKNESS		4-40	6-32	Р
MIN.	NOM.	MAX.	Ø <b>H</b> = (.31)	Ø <b>H</b> = (.31)	
(.05)	(.06)	(.07)	53-10- <b>406-</b> 24 •	53-18- <b>406</b> -24 •	(.06)
(.08)	(.09)	(.10)	53-10- <b>506</b> -24 •	53-18- <b>506</b> -24 ●	(.09)
(.11)	(.12)	(.13)	53-10- <b>606</b> -24 •	53-18- <b>606</b> -24 •	(.13)



#### **Material and Finish**

NO. 4 SCREW: 303 Stainless steel. NO. 6 SCREW: 302 Stainless steel. STAND-OFF: 305 Stainless steel. SCREWS and STANDOFFS are passivated or are passivated plus black organic coating. SPRING: 302 Stainless steel, passivated. RETAINER: NO. 4 size, natural color nylon; No. 6 size, black nylon.

Fasteners are ordered by their assembly part number but are shipped and identified as components of the finished assembly.

**To Captivate Screw** 

1. Assemble, seating end of spring into

2. Insert screw (with spring and retainer)

millimeter (inch) millimeter

(inch)

Dimensions without tolerances are for reference only

3. Press to snap retainer into standoff.

recess in retainer.

into standoff.

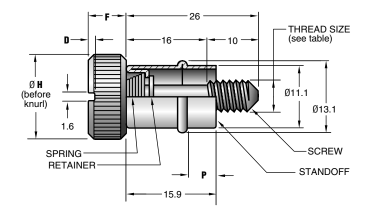
SPRING

RETAINER

SCREW

#### Polished, Spring-ejected Series, M4, M5 and M6 Thread

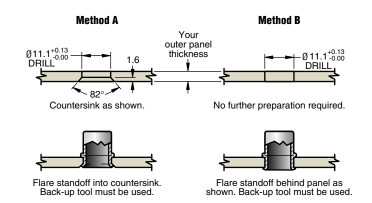
• Highly polished appearance



		DIMENSIO	DNS		THREAD	PART
	Р	ØH	D	F	SIZE	NUMBERS
	BLACK screw assembli	es				
	3.2					53-7 <b>4-7</b> 16-26
	4.8	10.3	1.6	6.0	M4 X 0.7	53-7 <b>4-8</b> 16-26
	6.3					53-7 <b>4-9</b> 16-26
	3.2					53-7 <b>6-7</b> 16-26
1	4.8	11.1	1.6	6.3	M5 X 0.8	53-7 <b>6-8</b> 16-26
	6.3					53-7 <b>6-9</b> 16-26
	3.2					53-7 <b>7-4</b> 16-26
	4.8	14.3	2.3	6.3	M6 X 1.0	53-7 <b>7-5</b> 16-26
Ľ	6.3					53-7 <b>7-6</b> 16-26
	BRIGHT POLISHED scre	w assemblies				
	3.2					53-7 <b>4-7</b> 16-24 •
	4.8	10.3	1.6	6.0	M4 X 0.7	53-7 <b>4-8</b> 16-24 •
	6.3					53-7 <b>4-9</b> 16-24 •
	3.2					53-7 <b>6-7</b> 16-24 ●
	4.8	11.1	1.6	6.3	M5 X 0.8	53-7 <b>6-8</b> 16-24 ●
	6.3					53-7 <b>6-9</b> 16-24 ●
	3.2					53-7 <b>7-4</b> 16-24 •
	4.8	14.3	2.3	6.3	M6 X 1.0	53-7 <b>7-5</b> 16-24 •
	6.3					53-7 <b>7-6</b> 16-24 •

Note: Longer screw lengths and unslotted head styles are available on special order.

#### To Install Standoff





#### To select proper screw assembly

- 1. Measure your outer panel thickness and enter SCREW ASSEMBLY SELECTION TABLE (right) with your thickness.
- 2. Read across to find **P** dimension and installation method (A or B).
- 3. Enter ASSEMBLY PART NUMBER TABLE (right) with your **P** dimension, at section having your desired thread size, and read across to find correct assembly part number.

#### **Screw Assembly Selection Table**

Panal		ckness with <b>P</b>	
MIN.	MAX.	dim. of: meth	
1.6	1.9	3.2	В
2.3	3.6	4.8	В
2.8	3.6	3.2	A
3.9	5.2	6.3	В
4.4	5.2	4.8	A
5.9	6.7	6.3	A

#### **Material and Finish**

SCREW: 302 Stainless steel. STAND-OFF: 305 Stainless steel. SCREWS and STANDOFFS: Passivated or are passivated plus black organic coating. SPRING and RETAINER: 302 Stainless steel, passivated.

Each part number represents a screw and standoff shipped unassembled, protectively packaged (bright standoffs are bulk packaged).

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

246 • Products identified with this symbol are stocked subject to prior sale in one or more of our global locations. If unavailable from our facility nearest you, allow for shipping time from another facility. southco

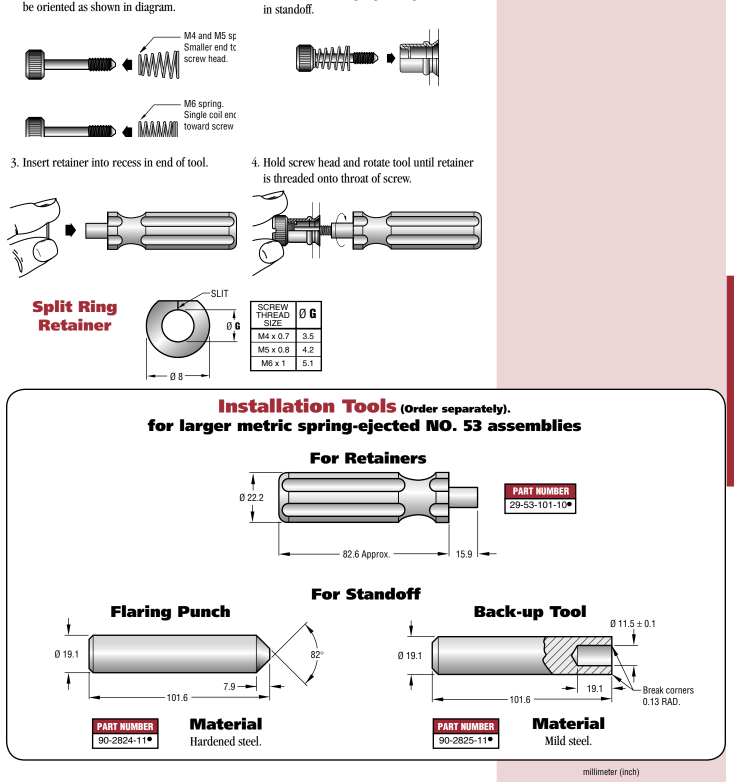
2. Insert screw (with spring) through hole

#### Polished, Spring-ejected Series, M4, M5 and M6 Thread

1. Slip spring over shank of screw. Spring must

#### Installation

#### **To Captivate Screw**

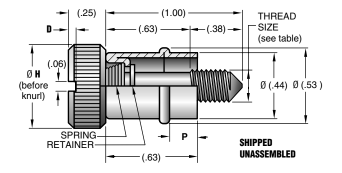


millimeter (inch) Dimensions without tolerances are for reference only

#### **Southco**® **Captive Fastene**

#### Polished, Spring-ejected Series, 8-32, 10-32 and 1/4-20 Thread

#### • Highly polished appearance



ØH	D
(.69)	(.13)
(.56)	(.09)
(.44)	(.06)
-	

#### **To Select Proper Screw Assembly**

- 1. Measure your outer panel thickness and enter table (below) with your thickness.
- 2. Read across to find **P** dimension and installation method (A or B).
- 3. Enter part number table with your **P** dimension and read across to find correct assembly part number under head and thread size desired.

#### Slotted BLACK screw assemblies

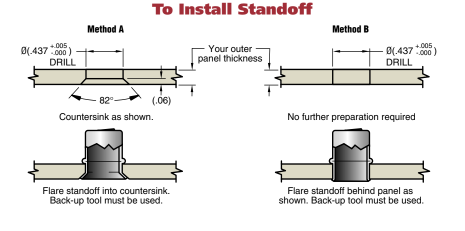
	0 H = (.44) 8-32 10-32		Ø <b>H</b> = (.56)	Ø <b>H</b> = (.69)
Р			1/4-20	1/4-20
Screws will fully retract				
(.13)	53-17- <b>710</b> -26	53-16- <b>710</b> -26	53-11- <b>410</b> -26	53-11- <b>110</b> -26
(.19)	53-17- <b>810-</b> 26	53-16- <b>810</b> -26	53-11- <b>510-</b> 26	53-11- <b>210</b> -26
(.25)	53-17- <b>910</b> -26	53-16- <b>910</b> -26	53-11- <b>610</b> -26	53-11- <b>310</b> -26

your C Par Thicki	nel	Select an assembly with <b>P</b>	Use this installation
MIN.	MAX.	dim. of:	method
(.06)	(.08)	(.13)	В
(.09)	(.14)	(.19)	В
(.11)	(.14)	(.13)	Α
(.16)	(.20)	(.25)	В
(.17)	(.20)	(.19)	Α
(.23)	(.27)	(.25)	Α

#### Slotted BRIGHT POLISHED screw assemblies

	Ø <b>H</b> =	(.44)	Ø <b>H</b> = (.56)	Ø <b>H</b> = (.69)	
P	8-32 10-32		1/4-20	1/4-20	
Screws will fully retract					
(.13)	53-17- <b>710</b> -24 ●	53-16- <b>710</b> -24 •	53-11- <b>410</b> -24 ●	53-11- <b>110</b> -24 ●	
(.19)	53-17- <b>810</b> -24 ●	53-16- <b>810</b> -24 ●	53-11- <b>510</b> -24 ●	53-11- <b>210</b> -24 ●	
(.25)	53-17- <b>910</b> -24 ●	53-16- <b>910</b> -24 ●	53-11- <b>610</b> -24 ●	53-11- <b>310</b> -24 ●	

#### Installation



#### **Material and Finish**

SCREW, SPRING, and RETAINER: 302 Stainless steel, passivated. STANDOFF: 305 Stainless steel, passivated plus black organic coating. SPRING and RETAINER: 302 Stainless steel, passivated.

Note: Fasteners are ordered by their assembly part number but are shipped and identified as components of the finished assembly.

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

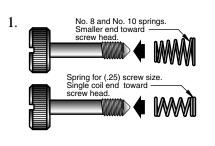
**Captive Fasteners ptive Screws** 

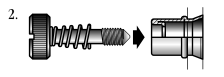
	()	()	(
	(.16)	(.20)	(.25
 53-11- <b>110</b> -24 •	(.17)	(.20)	(.19
 53-11- <b>210</b> -24 ● 53-11- <b>310</b> -24 ●	(.23)	(.27)	(.25

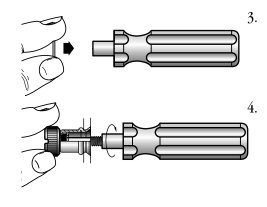
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#### Polished, Spring-ejected Series, 8-32, 10-32 and 1/4-20 Thread

#### Installation

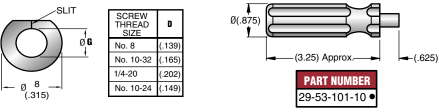




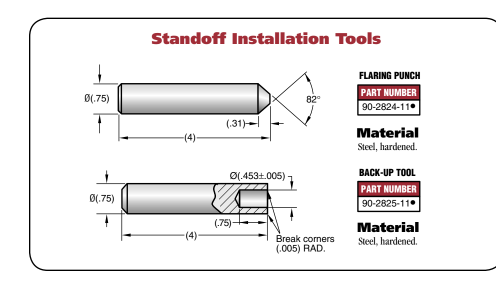


#### **Split Ring Retainer**





**To Captivate Screw** 



#### **To Captivate Screw**

- 1. Slip spring over shank of screw. Spring must be oriented as shown in diagram.
- 2. Insert screw (with spring in place) through hole in standoff.
- 3. Insert retainer into recess in end of tool.
- 4. Hold screw head and rotate tool until retainer is threaded onto throat of screw.

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

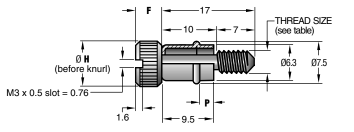
southco • Products identified with this symbol are stocked subject to prior sale in one or more of our global locations. If unavailable from our facility nearest you, allow for shipping time from another facility.

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### <u>Southco®</u> **Captive Fasteners**



- Simple design
- Highly polished appearance



To select proper screw measure your outer panel

Enter table with your thick

YOUR OUTER PANEL THICKNESS		DI	MEN	SION		
		ØН	F	Р	THREAD SIZE	PART NUMBERS
MIN.	MAX.					Nomberto

|--|

	BLACK screw assemblies								
	1.3	1.7			1.6		51-72- <b>4</b> 10-26		
Ø	2.1	2.5	7.1 4.0	2.3	M3 x 0.5	51-72- <b>5</b> 10-26			
7	2.9	3.3			3.2		51-72 <b>-6</b> 10-26		



	BLACK SC	BLACK SCREW assemblies								
	1.3	1.7			1.6		51-72- <b>4</b> 10-26			
)	2.1	2.5	7.1	4.0	2.3	M3 x 0.5	51-72 <b>-5</b> 10-26			
	2.9	3.3			3.2		51-72- <b>6</b> 10-26			



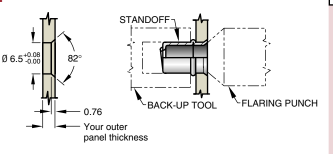
	BRIGHT POLISHED screw assemblies								
	1.3	1.7			1.6		51-72- <b>4</b> 10-24 •		
j	2.1	2.5	7.1	7.1 4.0	2.3	M3 x 0.5	51-72- <b>5</b> 10-24 •		
æ	2.9	3.3			3.2		51-72- <b>6</b> 10-24 •		

### To Install Standoff

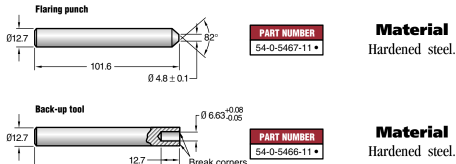
101.6

250

1. Insert stand off into hole and flare into countersink as shown.



#### Standoff Installation Tools (order separately).



Break corners

0.13 RAD.

Material

Material Hardened steel.



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**Captive Fasteners Captive Screws** 

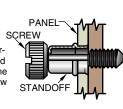
Thread screw tightly into frame until under surface of screw head completely flattens the raised helix With draw screw to ensure it is fully captivated.

Bring panels together.

Thread

hole in top surface of standoff.

screw through



**Material and Finish** 

**To Captivate Screw** 

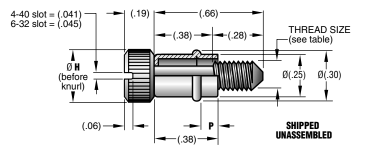
SCREWS: 302 Stainless steel. STANDOFFS: 305 Stainless steel. BOTH PARTS are passivated or are passivated plus black organic coating.

**NOTE:** Each part number represents a screw and standoff shipped unassembled, protectively packaged (bright standoffs are bulk packaged).

NOTE: Longer screw lengths and unslotted head styles are available on special order.

# Southco<sup>®</sup> Captive Fasteners Polished Series, 4-40 and 6-32 Thread

- Simple design
- Highly polished appearance



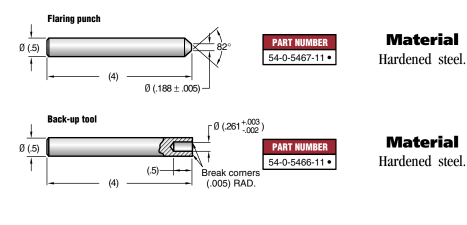
#### **BLACK** screw assemblies

	OUTER PANEL THICKNESS		••••		4-40	6-32	P
MIN.	NOM.	MAX.	Ø <b>H</b> = (.31)	Ø <b>H</b> = (.31)			
(.05)	(.06)	(.07)	51-10- <b>406</b> -26	51-18- <b>406</b> -26	(.06)		
(.08)	(.09)	(.10)	51-10- <b>506</b> -26	51-18- <b>506</b> -26	(.09)		
(.11)	(.12)	(.13)	51-10- <b>606</b> -26	51-18- <b>606</b> -26	(.13)		

#### **BRIGHT POLISHED screw assemblies**

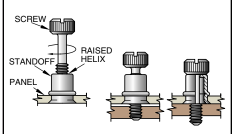
	OUTER PANEL Thickness		4-40	6-32	Р
MIN.	NOM.	MAX.	Ø <b>H</b> = (.31)	Ø <b>H</b> = (.31)	
(.05)	(.06)	(.07)	51-10- <b>406</b> -24 ●	51-18- <b>406</b> -24 ●	(.06)
(.08)	(.09)	(.10)	51-10- <b>506</b> -24 ●	51-18- <b>506</b> -24 ●	(.09)
(.11)	(.12)	(.13)	51-10- <b>606</b> -24 ●	51-18-606-24 •	(.13)

#### Standoff Installation Tools (order separately).





#### **To Captivate Screw**

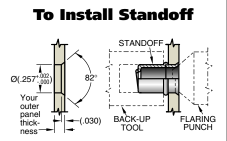


- 1. Thread screw through hole in top surface of standoff.
- 2. Bring panels together. Thread screw tightly into frame until under surface of screw head completely flattens the raised helix. Withdraw screw to ensure it is fully captivated.

#### **Material and Finish**

NO. 4 SCREW: 303 Stainless steel NO. 6 SCREW: 302 Stainless steel. STANDOFF: 305 Stainless steel. SCREWS and STANDOFFS are passivated. BLACK screw assemblies have black organic coating.

Fasteners are ordered by their assembly part number but are shipped and identified as components of the finished assembly.



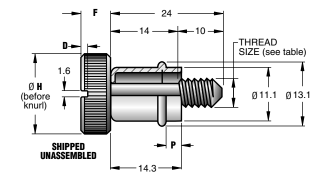
- 1. Prepare panel.
- 2. Insert standoff into hole and flare into countersink as shown.

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

# **Captive Fasteners Captive Screws**

# Southco<sup>®</sup> Captive Fasten Polished Series, M4, M5, and M6 Thread

- Simple design
- Highly polished appearance



	DIMEN	SIONS	5	THREAD	PART				
Р	ØH	D	F	SIZE	NUMBERS				
BLACK	BLACK screw assemblies								
3.2					51-7 <b>4-7</b> 14-26				
4.8	10.3	1.6	6.0	M4 X 0.7	51-7 <b>4-8</b> 14-26				
6.3					51-7 <b>4-9</b> 14-26				
3.2					51-7 <b>6-7</b> 14-26				
4.8	11.1	1.6	6.3	M5 X 0.8	51-7 <b>6-8</b> 14-26				
6.3							51-7 <b>6-9</b> 14-26		
3.2					51-7 <b>7-4</b> 14-26				
4.8	14.3	2.3	6.3	M6 X 1.0	51-7 <b>7-5</b> 14-26				
6.3					51-7 <b>7-6</b> 14-26				
BRIGH	r polis	HED se	crew a	ssemblies					
3.2					51-7 <b>4-7</b> 14-24 •				
4.8	10.3	1.6	6.0	M4 X 0.7	51-7 <b>4-8</b> 14-24 •				
6.3					51-7 <b>4-9</b> 14-24 •				
3.2					51-7 <b>6-7</b> 14-24 •				
4.8	11.1	1.6	6.3	M5 X 0.8	51-7 <b>6-8</b> 14-24 •				
6.3					51-7 <b>6-9</b> 14-24				
3.2					51-7 <b>7-4</b> 14-24 •				
4.8	14.3	2.3	6.3	M6 X 1.0	51-7 <b>7-5</b> 14-24 •				

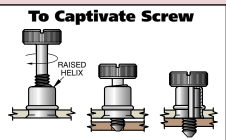
51-7**7-6**14-24 •

Each part number represents a screw and standoff shipped unassembled, protectively packaged (bright standoffs are bulk packaged).

#### **To Select Proper** Screw Assembly

- 1. Measure your outer panel thickness and enter SCREW ASSEMBLY SELECTION TABLE (right) with your thickness.
- 2. Read across to find P dimension and installation method (A or B).
- 3. Enter ASSEMBLY PART NUMBER TABLE (right) with your **P** dimension, at section having your desired thread size, and read across to find correct assembly part number.





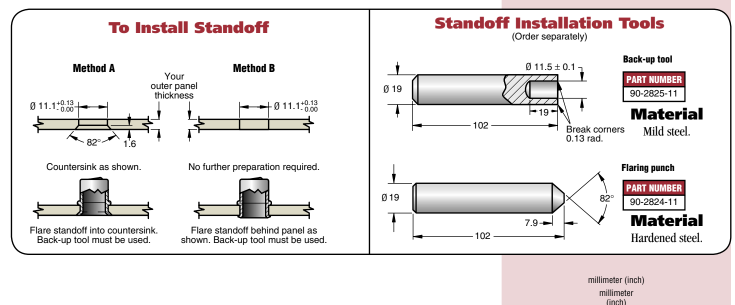
1. Thread screw through hole in top surface of standoff.

- 2. Bring panels together.
- 3. Thread screw tightly into frame until under-surface of screw head completely flattens the raised helix. Withdraw screw to ensure it is fully captivated .

Pa	Outer nel kness	Select an assembly with <b>P</b>	Use this installation method
MIN.	MAX.	dim. of:	method
1.6	1.9	3.2	В
2.3	3.6	4.8	В
2.8	3.6	3.2	A
3.9	5.2	6.3	В
4.4	5.2	4.8	A
5.9	6.7	6.3	A

#### **Material and Finish**

SCREWS: 302 Stainless steel. STANDOFFS: 305 Stainless steel. BOTH PARTS are passivated or are passivated with black organic coating.

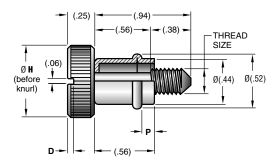


**Captive Screws** 

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#### Polished Series, 8-32, 10-32 and 1/4-20 Thread

- Simple design
- Highly polished appearance



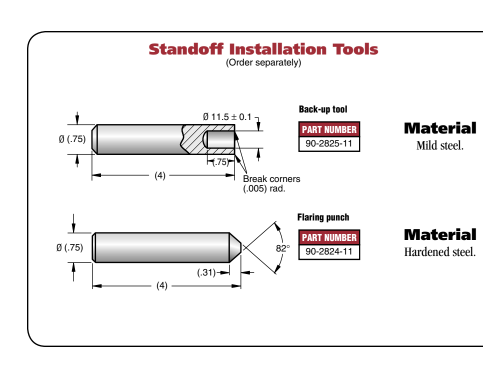
ØH	D
(.69)	(.13)
(.56)	(.09)
(.44)	(.06)

#### **Slotted BLACK screw assemblies**

_	Ø <b>H</b> =	(.44)	Ø <b>H</b> = (.56)	Ø <b>H</b> = (.69)	
Р	8-32	10-32	1/4-20	1/4-20	
(.13)	51-17- <b>709-</b> 26	51-16- <b>709</b> -26	51-11- <b>409</b> -26	51-11- <b>109</b> -26	
(.19)	51-17- <b>809-</b> 26	51-16- <b>809</b> -26	51-11- <b>509</b> -26	51-11- <b>209-</b> 26	
(.25)	51-17- <b>909-</b> 26	51-16- <b>909</b> -26	51-11- <b>609</b> -26	51-11- <b>309</b> -26	

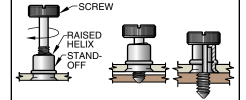
#### **Slotted BRIGHT POLISHED screw assemblies**

		: (.44)	Ø <b>H</b> = (.56)	Ø <b>H</b> = (.69)	
P	8-32	10-32	1/4-20	1/4-20	
(.13)	51-17- <b>709-</b> 24 ●	51-16- <b>709</b> -24 ●	51-11- <b>409</b> -24 ●	51-11- <b>109</b> -24 ●	
(.19)	51-17- <b>809</b> -24 ●	51-16- <b>809</b> -24 ●	51-11- <b>509</b> -24 ●	51-11- <b>209</b> -24 ●	
(.25)	51-17- <b>909</b> -24 ●	51-16- <b>909</b> -24 ●	51-11- <b>609</b> -24 ●	51-11- <b>309</b> -24 ●	





#### **To Captivate Screw**



#### 1. Thread screw through hole in top surface of standoff.

- 2. Bring panels together.
- Thread screw tightly into frame until under surface of screw head completely flattens the raised helix. Withdraw screw to ensure it is fully captivated.

#### **Material and Finish**

SCREWS: 302 Stainless steel. STANDOFFS: 305 Stainless steel. SCREWS and STANDOFFS are passivated or are passivated and have black organic coating.

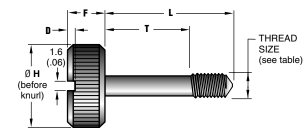
#### TO SELECT PROPER SCREW ASSEMBLY

- 1. Measure your outer panel thickness and enter table (below) with your thickness.
- 2. Read across to find **P** dimension and installation method (A or B).
- Enter part number table with your P dimension and read across to find correct assembly part number under head and thread size desired.

Outer Panel Thickness		Select an assembly with <b>P</b> dim. of:	Use this installation method			
MIN.	MAX.	uni. or.				
(.06)	(.08)	(.13)	В			
(.09)	(.14)	(.19)	В			
(.11)	(.14)	(.13)	A			
(.16)	(.20)	(.25)	В			
(.17)	(.20)	(.19)	A			
(.23)	(.27)	(.25)	Α			
Flare stando	Method A $O(.437^{+.005}_{000})$ Method B $O(.437^{+.005}_{000})$ Method S $O(.437^{+.005}_{000})$ Method S $O(.437^{+.005}_{00$					
Dimer	millimeter (inch) millimeter (inch) Dimensions without tolerances are for reference only.					

#### **Basic Series**

- Generous knob for hand operation
- Highly polished appearance
- Captivated by retainer



ØH	D	F
14.3 (.56)	1.3 (.09)	6.3 (.25)
11.1 (.44)	1.6 (.06)	6.3 (.25)
10.3 (.41)	1.6 (.06)	6.0 (.24)



#### **English Thread Sizes**

Dimensions

I.

24 (.94)

26 (1.02)

Dimensions		PART NUMBERS				
		Ø <b>H</b> = 11.1 (.44)		Ø <b>H</b> = 14.3 (.56)		
L	Т	8-32	10-32	1/4-20		
24 (.94)	14 (.56)	58-27- <b>309</b> -24	58-26- <b>309</b> -24	58-21- <b>209</b> -24		
25 (1.00)	16 (.63)	58-27- <b>310</b> -24	58-26- <b>310</b> -24	58-21- <b>210</b> -24		
27(1.06)	17.5 (.69)	58-27- <b>311</b> -24	58-26- <b>311</b> -24	58-21- <b>211</b> -24		
28.6 (1.13)	19 (.75)	58-27- <b>312</b> -24	58-26- <b>312</b> -24	58-21- <b>212</b> -24		
30.2 (1.19)	20.6 (.81)	58-27- <b>313</b> -24	58-26- <b>313</b> -24	58-21- <b>213</b> -24		
31.8 (1.25)	22.2 (.88)	58-27- <b>314</b> -24	58-26- <b>314</b> -24	58-21- <b>214</b> -24		
33.3 (1.31)	23.8 (.94)	58-27- <b>315</b> -24	58-26- <b>315</b> -24	58-21- <b>215</b> -24		
35 (1.38)	25.4 (1.00)	58-27- <b>316</b> -24	58-26- <b>316</b> -24	58-21- <b>216</b> -24		
Metric Thread Sizes						

M4 x 0.7

58-74-**314**-24

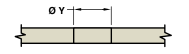
 $\emptyset$  **H** = 10.3 (.41)  $\emptyset$  **H** = 11.1 (.44)  $\emptyset$  **H** = 14.3 (.56)

58-76-**314**-24

M5 x 0.8

Note: For screws with BLACK Finish, change the last digit of your Part Number from a "4" to a "6". Example: 58-27-309-26

**Panel Preparation** 



THREAD SIZE	ØY	THREAD SIZE	ØY
No. 8-32	(.170)	M4 x 0.7	4.5
No. 10-32	(.196)	M5 x 0.8	5.5
1/4-20	(.257)	M6 x 1.0	6.6



#### **Material and Finish**

SCREW: 302 Stainless steel, passivated. BLACK screws have black organic coating.

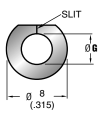
**RETAINERS: 302 Stainless steel,** passivated.

#### Split Ring Retainer

т

14 (.55)

16 (.63)



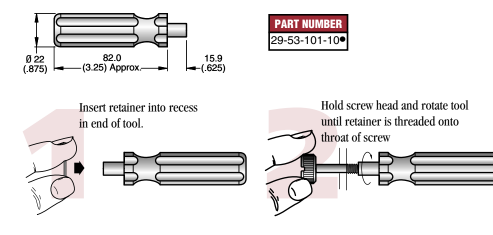
Scre Thre Siz	ad g	G	PART NUMBER
M4 x 0 No. 8-	-	.5 39)	58-45-5-24
M5 x 0 No. 10		.2 65)	58-42-5-24
M6 x <sup>-</sup> 1/4-2		.1 02)	58-41-2-24

M6 x 1.0

58-77-**214**-24

58-77-**216**-24

#### Installation Tool (order seperately)



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

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