

Styled knob series - M3 thread size

Features

- Smooth knob meets UL-1950
- Designed for hand operation
- Spring ejected
- Wide variety of sizes, recesses and installation options

Material

- Ferrule:
 - · Press-in: Hardened carbon steel, zinc plated, chromate, plus sealer
 - · Flare-in and floating: Aluminum, natural
 - · P.C. board style: 300 Series stainless steel, passivated
- Knob: Aluminum, natural or black powder coated
- Screw: Hardened carbon steel, zinc plated, chromate, plus sealer





No. 1 Phillips

T10 TORX®

T10 TORX®/ **Slot Combination**

No. 1 Phillips / **Slot Combination**





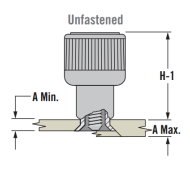


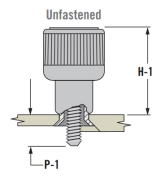


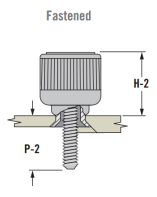


Knob Height and Screw Projection

(Flare-in style shown)

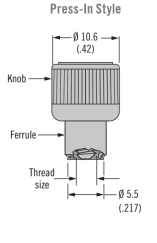


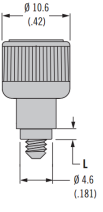




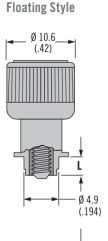
P.C. Board Style

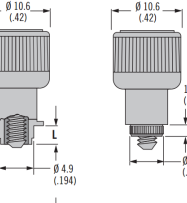
Installation Styles



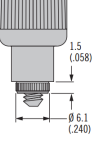


Flare-In Style





Washer (supplied) Ø 7.8 (.307)(.025)





Installation	Kn Hei			er Panel nensions B		Total	Flange	Screw Projection Beyond Outer Surface of Panel		Part Number							
Style	H-1	H-2	A Min.	A Max.		Float	Length L	P-1	P-2	Slotted Recess	Phillips Recess	<i>TORX</i> ® Recess	TORX® / Slot Combination	Phillips / Slot Combination			
								0.8 (.03)	3.8 (.15)	47-90-101-24	47-90-121-24	47-90-141-24	47-90-161-20	47-90-181-24			
Press-In	11.3	8.3	0.9			0.7		2.5 (.10)	5.5 (.22)	47-91-101-24	47-91-121-24	47-91-141-24	47-91-161-20	47-91-181-24			
Style	(.45)	(.33)	(.036)	~	~	(.03)	~	4 (.16)	7 (.28)	47-92-101-24	47-92-121-24	47-92-141-24	47-92-161-20	47-92-181-24			
								5.6 (.22)	8.6 (.34)	47-93-101-24	47-93-121-24	47-93-141-24	47-93-161-20	47-93-181-24			
P.C. Board Style	11.5 (.45)	8.3 (.33)	1.6 (.061)	~	~	0.7 (.03)	~	1.5 (.06)	4.5 (.18)	47-95-101-34	47-95-121-34	47-95-141-34	47-95-161-30	47-95-181-34			
			0.8 (.031)	1.5 (.058)	0.4 (.015)		1.0 (.041)	0.8 (.03)	4 (.16)	47-80-101-14	47-80-121-14	47-80-141-14	47-80-161-10	47-80-181-14			
			1.5 (.059)	2.5 (.098)	0.4 (.015)		1.8 (.070)	1.5 (.06)	4.7 (.19)	47-80-102-14	47-80-122-14	47-80-142-14	47-80-162-10	47-80-182-14			
			2.5 (.098)	4 (.156)	0.8 (.031)		2.6 (.104)	2.5 (.10)	5.7 (.22)	47-80-103-14	47-80-123-14	47-80-143-14	47-80-163-10	47-80-183-14			
Flare-In	11.5	8.1 4 5.6 (.157) (.219)	2.4 (.093)	0.7		4 (.16)	7.2 (.28)	47-80-105-14	47-80-125-14	47-80-145-14	47-80-165-10	47-80-185-14					
Style	(.45)	(.32)	5.6 (.220)	7.1 (.281)	4 (.156)	(.03)	5.8 (.299)	5.6 (.22)	8.8 (.35)	47-80-107-14	47-80-127-14	47-80-147-14	47-80-167-10	47-80-187-14			
			0.8	1.5	0.4		1.0	2.5 (.10)	5.7 (.22)	47-81-101-14	47-81-121-14	47-81-141-14	47-81-161-10	47-81-181-14			
			(.031)	(.058)	(.015)		(.041)	4 (.16)	7.2 (.28)	47-82-101-14	47-82-121-14	47-82-141-14	47-82-161-10	47-82-181-14			
			(.001)	(.000)	(.015)		(.041)	5.6 (.22)	8.8 (.35)	47-83-101-14	47-83-121-14	47-83-141-14	47-83-161-10	47-83-181-14			
			1.5	2.5	0.4		1.8	3.2 (.13)	6.4 (.25)	47-81-102-14	47-81-122-14	47-81-142-14	47-81-162-10	47-81-182-14			
			(.058)	(.098)	(.015)		(.070)	4.7 (.19)	7.9 (.31)	47-82-102-14	47-82-122-14	47-82-142-14	47-82-162-10	47-82-182-14			
			(,	(1000)	(,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,,,,,	6.3 (.25)	9.5 (.37)	47-83-102-14	47-83-122-14	47-83-142-14	47-83-162-10	47-83-182-14			
				0.8	2		2.6	1.9 (.07)	5.1 (.20)	47-80-110-14	47-80-130-14	47-80-150-14		47-80-190-14			
			~	(.031)	(.080)		(.101)	3.4 (.13)	6.6 (.26)	47-81-110-14	47-81-130-14	47-81-150-14	47-81-170-10	47-81-190-14			
								5 (.19)	8.2 (.32)	47-82-110-14	47-82-130-14	47-82-150-14	47-82-170-10	47-82-190-14			
Floating	11.4	8.6	0.8	1.6	2.8	2.0	3.4	1.9 (.07)	5.1 (.20)	47-80-111-14	47-80-131-14	47-80-151-14	47-80-171-10	47-80-191-14			
Style	(.45)	(.34)	(.031)	(.063)	(.111)	(.08)	(.132)	3.4 (.13)	6.6 (.26)	47-81-111-14	47-81-131-14	47-81-151-14	47-81-171-10	47-81-191-14			
									-		5 (.19)	8.2 (.32)	47-82-111-14	47-82-131-14	47-82-151-14	47-82-171-10	47-82-191-14
			1.6 (.063)	2.4 (.094)	3.6 (.143)		4.2 (.164)	3.4 (.13) 5 (.19)	6.6 (.26) 8.2 (.32)	47-80-112-14 47-81-112-14	47-80-132-14 47-81-132-14	47-80-152-14 47-81-152-14	47-80-172-10 47-81-172-10	47-80-192-14 47-81-192-14			

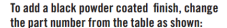
- All screw part numbers shown in table are for a natural knob finish and a knurled knob
- For black finish and smooth knob options, minimums may apply

Part numbers in shaded rows (shown in table) are fully retracting in minimum panel thickness









Change 1 to 5: 47-80-102-14 47-80-102-**5**4

Change 2 to 6: 47-80-102-**2**4

47-80-102-**6**4 Change 3 to 7: 47-80-102-**3**4

47-80-102-**7**4







For a smooth knob, change the part number from the table as shown:

Change 0 to 1: 47-90-161-2**0**

47-90-161-21

Change 4 to 5: 47-90-101-24





Styled knob series · M3.5 thread size

Features

- Smooth knob meets UL-1950
- Designed for hand operation
- Spring ejected
- Wide variety of sizes, recesses and installation options

Material

- Ferrule:
 - Press-in: Hardened carbon steel, zinc plated, chromate, plus sealer
 - · Flare-in, floating and snap-in: Aluminum, natural
 - · P.C. board style: 300 Series stainless steel, passivated
- Knob: Aluminum, natural or black powder coated
- Screw: Hardened carbon steel, zinc plated, chromate, plus sealer

Recess Styles.

Slotted

No. 2 Phillips

T15 *TORX*®

T15 *TORX*®/ Slot Combination

No. 2 Phillips / Slot Combination





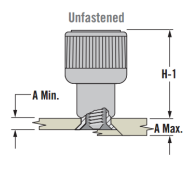


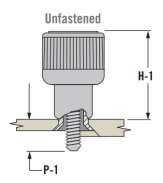


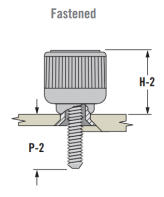


Knob Height and Screw Projection

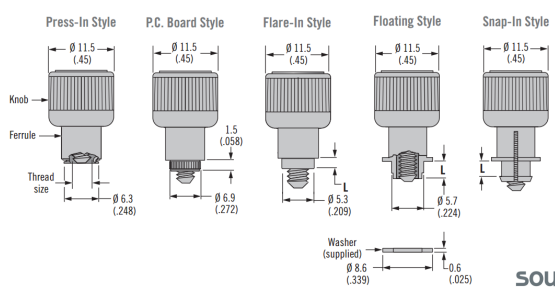
(Flare-in style shown)







Installation Styles





Installation Style		ob ght		Panel Insions	В	Total Float	Flange Length		rojection d Outer of Panel			Part Nun	ıber	
Style	H-1	H-2	A Min.	A Max.		Tidat	' L	P-1	P-2	Slotted Recess	Phillips Recess	<i>TORX</i> ® Recess	TORX® / Slot Combination	Phillips / Slot Combination
								0.5 (.02)	5.3 (.21)	47-90-201-24	47-90-221-24	47-90-241-24	47-90-261-20	47-90-281-24
Press-In	15.9	11.2	0.9			0.8		2.1 (.09)	6.9 (.27)	47-91-201-24	47-91-221-24	47-91-241-24	47-91-261-20	47-91-281-24
Style	(.63)	(.44)	(.036)	~	~	(.03)	~	3.7 (.15)	8.5 (.33)	47-92-201-24	47-92-221-24	47-92-241-24	47-92-261-20	47-92-281-24
								5.3 (.21)	10.1 (.40)	47-93-201-24	47-93-221-24	47-93-241-24	47-93-261-20	47-93-281-24
P.C. Board Style	14.8 (.58)	10 (.39)	1.6 (.061)	~	~	0.8 (.03)	~	1.4 (.06)	6.2 (.24)	47-95-201-34	47-95-221-34	47-95-241-34	47-95-261-30	47-95-281-34
			1.5 (.058)	3.2 (.125)	0.4 (.015)		1.8 (.07)	1.1 (.04)	6 (.24)	47-80-202-14	47-80-222-14	47-80-242-14	47-80-262-10	47-80-282-14
			3.2 (.126)	4.8 (.189)	1.6 (.062)		3.4 (.135)	2.7 (.11)	7.6 (.30)	47-80-204-14	47-80-224-14	47-80-244-14	47-80-264-10	47-80-284-14
			4.8(.188)	6.4 (.250)	3.2 (.125)		5 (.197)	4.3 (.17)	9.2 (.36)	47-80-206-14	47-80-226-14	47-80-246-14	47-80-266-10	47-80-286-14
			6.4 (.252)	7.9 (.312)	4.8 (.189)		6.6 (.26)	5.9 (.23)	10.8 (.43)	47-80-208-14	47-80-228-14	47-80-248-14	47-80-268-10	47-80-288-14
Flare-In	15.3	10.4				0.8		2.7 (.11)	7.6 (.30)	47-81-202-14	47-81-222-14	47-81-242-14	47-81-262-10	47-81-282-14
Style	(.60)	(.41)	1.5 (.058)	3.2 (.125)	0.4 (.015)	(.03)	1.8 (.07)	4.3 (.17)	9.2 (.36)	47-82-202-14	47-82-222-14	47-82-242-14	47-82-262-10	47-82-282-14
								5.9 (.23)	10.8 (.43)	47-83-202-14	47-83-222-14	47-83-242-14	47-83-262-10	47-83-282-14
			3.2 (.126)	4.8 (.189)	1.6 (.062)		3.4 (.135)	4.3 (.17)	9.2 (.36)	47-81-204-14	47-81-224-14	47-81-244-14	47-81-264-10	47-81-284-14
								5.9 (.23)	10.8 (.43)	47-82-204-14	47-82-224-14	47-82-244-14	47-82-264-10	47-82-284-14
			4.8 (.189)	6.4 (.250)	3.2 (.125)		5 (.197)	5.9 (.23)	10.8 (.43)	47-81-206-14	47-81-226-14	47-81-246-14	47-81-266-10	47-81-286-14
								2.4 (.09)	7.2 (.28)	47-80-210-14	47-80-230-14	47-80-250-14	47-80-270-10	47-80-290-14
1			~	0.8 (.031)	2.1 (.083)		2.9 (.113)	4 (.16)	8.8 (.35)	47-81-210-14	47-81-230-14	47-81-250-14	47-81-270-10	47-81-290-14
								5.6 (.22)	10.4 (.41)	47-82-210-14	47-82-230-14	47-82-250-14	47-82-270-10	47-82-290-14
Floating	15.4	10.6				2.2		2.4 (.09)	7.2 (.28)	47-80-211-14	47-80-231-14	47-80-251-14	47-80-271-10	47-80-291-14
Style	(.60)	(.42)	0.8 (.031)	1.6 (.063)	2.9 (.114)	(.09)	3.7 (.144)	4 (.16)	8.8 (.35)	47-81-211-14	47-81-231-14	47-81-251-14	47-81-271-10	47-81-291-14
								5.6 (.22)	10.4 (.41)	47-82-211-14	47-82-231-14	47-82-251-14	47-82-271-10	47-82-291-14
			1.6 (.063)	2.4 (.094)	3.7 (.146)		4.5 (.176)	4 (.16)	8.8 (.35)	47-80-212-14	47-80-232-14	47-80-252-14	47-80-272-10	47-80-292-14
			(,	(,	(,		()	5.6 (.22)	10.4 (.41)	47-81-212-14	47-81-232-14	47-81-252-14	47-81-272-10	47-81-292-14
								0.8 (.03)	5.6 (.22)	47-90-210-14	47-90-230-14	47-90-250-14	47-90-270-10	47-90-290-14
			0.5 (.02)	1 (.039)	2 (.079)		1.1 (.044)	2.4 (.09)	7.2 (.28)	47-91-210-14	47-91-230-14	47-91-250-14	47-91-270-10	47-91-290-14
Snap-In	15.4	10.6			' ' '	0.8	,	4 (.16)	8.8 (.35)	47-92-210-14	47-92-230-14	47-92-250-14	47-92-270-10	47-92-290-14
Style	(.60)	(.42)				(.03)		5.6 (.22)	10.4 (.41)	47-93-210-14	47-93-230-14	47-93-250-14	47-93-270-10	47-93-290-14
,								2.4 (.09)	7.2 (.28)	47-90-212-14	47-90-232-14	47-90-252-14	47-90-272-10	47-90-292-14
			1 (.039)	1.6 (.063)	2.6 (.103)		1.7 (.067)	4 (.16)	8.8 (.35)	47-91-212-14	47-91-232-14	47-91-252-14	47-91-272-10	47-91-292-14
			I		I	I	I	5.6 (.22)	10.4 (.41)	47-92-212-14	47-92-232-14	47-92-252-14	47-92-272-10	47-92-292-14

- All screw part numbers shown in table are for a natural knob finish and a knurled knob
- For black finish and smooth knob options, minimums may apply

Part numbers in shaded rows (shown in table) are fully retracting in minimum panel thickness

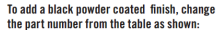








47-80-102-**7**4



Change 1 to 5: 47-80-102-14 47-80-102-54 Change 2 to 6: 47-80-102-24 47-80-102-64 Change 3 to 7: 47-80-102-34

.02-**6**4





For a smooth knob, change the part number from the table as shown:

Change 0 to 1: 47-90-161-2**0**

47-90-161-2**1**

Change 4 to 5: 47-90-101-24

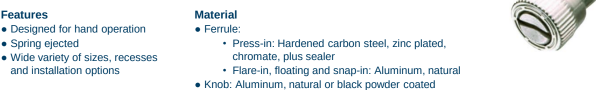




Styled knob series - M4 thread size

Features

- and installation options
- Screw: Hardened carbon steel, zinc plated, chromate, plus sealer





Recess Styles.



No. 2 Phillips



T25 TORX®



T25 *TORX*®/

Slot Combination

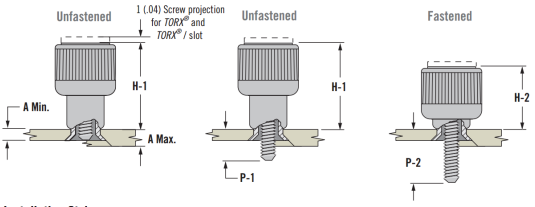


No. 2 Phillips /

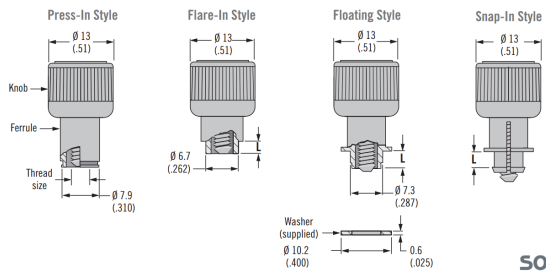
Slot Combination

Knob Height and Screw Projection

(Flare-in style shown)



Installation Styles





Installation					В	Total	Flange Length	Beyo	Projection nd Outer e of Panel	Part Number							
Style	H-1	H-2	A Min.	A Max.		Float	Ľ	P-1	P-2	Slotted Recess	Phillips Recess	<i>TORX</i> ® Recess	TORX® / Slot Combination	Phillips / Slot Combination			
								0.6 (.02)	5.6 (.22)	47-90-301-24	47-90-321-24	47-90-341-20	47-90-361-20	47-90-381-20			
Press-In	16.2	11.3	0.9 (.036)		İ	~ 0.8 (.03)		2.2 (.09)	7.2 (.28)	47-91-301-24	47-91-321-24	47-91-341-20	47-91-361-20	47-91-381-20			
Style	(.64)	(.45)	0.9 (.036)	~	~		~	3.8 (.15)	8.7 (.34)	47-92-301-24	47-92-321-24	47-92-341-20	47-92-361-20	47-92-381-20			
				İ	İ	İ	İ	5.4 (.21)	10.3 (.41)	47-93-301-24	47-93-321-24	47-93-341-20	47-93-361-20	47-93-381-20			
			1.5 (.058)	3.2 (.125)	0.4 (.015)		1.8 (.070)	1.2 (.05)	6.3 (.25)	47-80-302-14	47-80-322-14	47-80-342-10	47-80-362-10	47-80-382-10			
			3.2 (.126)	4.8 (.189)	1.6 (.062)		3.4 (.135)	2.8 (.11)	7.9 (.31)	47-80-304-14	47-80-324-14	47-80-344-10	47-80-364-10	47-80-384-10			
			4.8 (.189)	6.4 (.251)	3.2 (.125)]	5 (.197)	4.4 (.17)	9.5 (.37)	47-80-306-14	47-80-326-14	47-80-346-10	47-80-366-10	47-80-386-10			
Flare-In	15.6	10.5	6.4 (.251)	7.9 (.312)	4.8 (.187)		6.6 (.26)	6 (.24)	11.1 (.44)	47-80-308-14	47-80-328-14	47-80-348-10	47-80-368-10	47-80-388-10			
Style	(.61)	(.41)				(.03)		2.8 (.11)	7.9 (.31)	47-81-302-14	47-81-322-14	47-81-342-10	47-81-362-10	47-81-382-10			
01,10			1.5 (.058)	3.2 (.125)	0.4 (.015)			4.4 (.17)	9.5 (.37)	47-82-302-14	47-82-322-14	47-82-342-10	47-82-362-10	47-82-382-10			
								6 (.24)	11.1 (.44)	47-83-302-14	47-83-322-14	47-83-342-10	47-83-362-10	47-83-382-10			
			3.2 (.126)	4.8 (.189)	1.6 (.062)		3.4	4.4 (.17)	9.5 (.37)	47-81-304-14	47-81-324-14	47-81-344-10	47-81-364-10	47-81-384-10			
			3.2 (.120)	4.0 (.103)	1.6 (.062)		(.135)	6 (.24)	11.1 (.44)	47-82-304-14	47-82-324-14	47-82-344-10	47-82-364-10	47-82-384-10			
			4.8 (.189)	6.4 (.250)	3.2 (.125)		5 (.197)	6 (.24)	11.1 (.44)	47-81-306-14	47-81-326-14	47-81-346-10	47-81-366-10	47-81-386-10			
								2.4 (.09)	7.2 (.28)	47-80-310-14	47-80-330-14	47-80-350-10	47-80-370-10	47-80-390-10			
			~	0.8 (.031)	2.3 (.09)		3.2 (.127)	4 (.16)	8.8 (.35)	47-81-310-14	47-81-330-14	47-81-350-10	47-81-370-10	47-81-390-10			
]	(.127)	5.6 (.22)	10.4 (.41)	47-82-310-14	47-82-330-14	47-82-350-10	47-82-370-10	47-82-390-10			
Floating	16.2	11.2				2.3	2.3 (.09) 4 (.158)	2.4 (.09)	7.2 (.28)	47-80-311-14	47-80-331-14	47-80-351-10	47-80-371-10	47-80-391-10			
Style	(.64)	(.44)	0.8 (.031)	1.6 (.063)	3.1 (.121)	(.09)		4 (.16)	8.8 (.35)	47-81-311-14	47-81-331-14	47-81-351-10	47-81-371-10	47-81-391-10			
						ļ		5.6 (.22)	10.4 (.41)	47-82-311-14	47-82-331-14	47-82-351-10	47-82-371-10	47-82-391-10			
			1.6 (.063)	2.4 (.094)	3.9 (.153)		4.8	4 (.16)	7.2 (.28)	47-80-312-14	47-80-332-14	47-80-352-10	47-80-372-10	47-80-392-10			
			1.0 (.000)	2.4 (.034)	0.5 (.155)		(.190)	5.6 (.22)	8.8 (.35)	47-81-312-14	47-81-332-14	47-81-352-10	47-81-372-10	47-81-392-10			
								1.1 (.04)	5.6 (.22)	47-90-310-14	47-90-330-14	47-90-350-10	47-90-370-10	47-90-390-10			
			0.5 (.02)	1 (.039)	2 (.079)		1.1	2.7 (.11)	7.2 (.28)	47-91-310-14	47-91-330-14	47-91-350-10	47-91-370-10	47-91-390-10			
			0.0 (.02)	1 (.003)	2 (.075)		(.044)	4.3 (.17)	8.8 (.35)	47-93-310-14	47-92-330-14	47-92-350-10	47-92-370-10	47-92-390-10			
								5.8 (.23)	10.4 (.41)	47-93-310-14	47-93-330-14	47-93-350-10	47-93-370-10	47-93-390-10			
Snap-In	15.7	11.2				0.9	1.7	2.7 (.11)	7.2 (.28)	47-90-312-14	47-90-332-14	47-90-352-10	47-90-372-10	47-90-392-10			
Style	(.62)	(.44)	1 (.039)	1.6 (.063)	2.6 (.102)	(.03)	(.068)	4.3 (.17)	8.8 (.35)	47-91-312-14	47-91-332-14	47-91-352-10	47-91-372-10	47-91-392-10			
							L	5.9 (.23)	10.4 (.41)	47-92-312-14	47-92-332-14	47-92-352-10	47-92-372-10	47-92-392-10			
							2.6	2.7 (.11)	7.2 (.28)	47-90-314-14	47-90-334-14	47-90-354-10	47-90-374-10	47-90-394-10			
			1.6 (.063)	2.5 (.098)	3.5 (.138)		(.103)	4.3 (.17)	8.8 (.35)	47-91-314-14	47-91-334-14	47-91-354-10	47-91-374-10	47-91-394-10			
						l	l	I	I	1	5.9 (.23)	10.4 (.41)	47-92-314-14	47-92-334-14	47-92-354-10	47-92-374-10	47-92-394-10

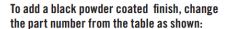
- All screw part numbers shown in table are for a natural knob finish and a knurled knob
- For black finish and smooth knob options, minimums may apply

Part numbers in shaded rows (shown in table) are fully retracting in minimum panel thickness









Change 1 to 5: 47-80-102-**1**4

47-80-102-**5**4

Change 2 to 6: 47-80-102-24

47-80-102-**6**4

Change 3 to 7: 47-80-102-**3**4

47-80-102-**7**4







For a smooth knob, change the part number from the table as shown:

Change 0 to 1: 47-90-161-2**0**

47-90-161-21

Change 4 to 5: 47-90-101-24

47-90-101-2**5**





Styled knob series - M5 thread size

Features

- Designed for hand operation
- Spring ejected
- Wide variety of sizes, recesses and installation options

Material

- Ferrule:
 - Press-in: Hardened carbon steel, zinc plated, chromate, plus sealer
 - · Flare-in, floating and snap-in: Aluminum, natural
- Knob: Aluminum, natural or black powder coated
- Screw: Hardened carbon steel, zinc plated, chromate, plus sealer



Recess Styles.

Slotted

No. 2 Phillips

T25 TORX®

T25 TORX® / Slot Combination No. 2 Phillips / Slot Combination





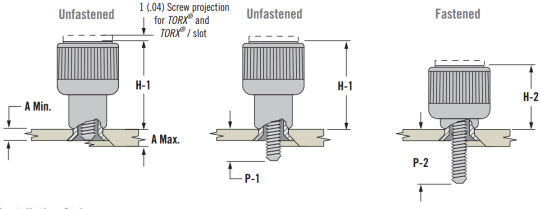




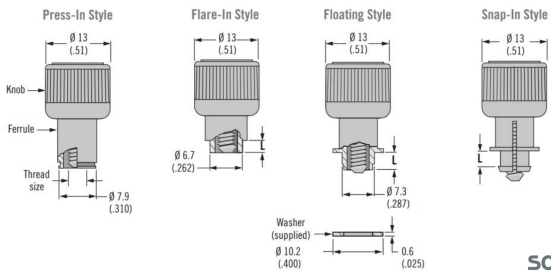


Knob Height and Screw Projection

(Flare-in style shown)



Installation Styles



Installation			Outer Panel Dimensions			Total Float	Flange Length	Beyon	rojection d Outer of Panel	Part Number						
Style	H-1	H-2	A Min.	A Max.	В	Float	L	P-1	P-2	Slotted Recess	Phillips Recess	<i>TORX</i> ® Recess	TORX® / Slot Combination	Phillips / Slot Combination		
								0.6 (.024)	5.5 (.22)	47-90-501-24	47-90-521-24	47-90-541-20	47-90-561-20	47-90-581-20		
Press-In	16 2 / 6/1	11.3 (.45)	0.9 (.036)	_	_	0.6	_	2.2 (.087)	7.1 (.28)	47-91-501-24	47-91-521-24	47-91-541-20	47-91-561-20	47-91-581-20		
Style	10.2 (.04)	11.3 (.43)	0.9 (.030)	~	~	(.02)	_ ~	3.8 (.15)	8.7 (.34)	47-92-501-24	47-92-521-24	47-92-541-20	47-92-561-20	47-92-581-20		
								5.4 (.21)	10.3 (.41)	47-93-501-24	47-93-521-24	47-93-541-20	47-93-561-20	47-93-581-20		
			1.5 (.058)	3.2 (.125)	0.4 (.015)		1.8 (.070)	1.2 (.05)	6.3 (.25)	47-80-502-14	47-80-522-14	47-80-542-10	47-80-562-10	47-80-582-10		
			3.2 (.126)	4.8 (.189)	1.6 (.062)]	3.4 (.135)	2.8 (.11)	7.9 (.31)	47-80-504-14	47-80-524-14	47-80-544-10	47-80-564-10	47-80-584-10		
			4.8 (.189)	6.4 (.250)	3.2 (.125)	1	5 (.197)	4.4 (.17)	9.5 (.37)	47-80-506-14	47-80-526-14	47-80-546-10	47-80-566-10	47-80-586-10		
			6.3 (.251)	7.9 (.312)	4.8 (.189)	1	6.6 (.260)	6 (.24)	11.1 (.44)	47-80-508-14	47-80-528-14	47-80-548-10	47-80-568-10	47-80-588-10		
Flare-In	15.6 (.61)	10.5 (.41)				0.6		2.8 (.11)	7.9 (.31)	47-81-502-14	47-81-522-14	47-81-542-10	47-81-562-10	47-81-582-10		
Style	13.0 (.01)	10.5 (.41)	1.5 (.058)	3.2 (.125)	0.4 (.015)	(.02)	1.8 (.070)	4.4 (.17)	9.5 (.37)	47-82-502-14	47-82-522-14	47-82-542-10	47-82-562-10	47-82-582-10		
								6 (.24)	11.1 (.44)	47-83-502-14	47-83-522-14	47-83-542-10	47-83-562-10	47-83-582-10		
			3.2 (.126)	4.8 (.189)	.189) 1.6 (.062)		3.4 (.135)	4.4 (.17)	9.5 (.37)	47-81-504-14	47-81-524-14	47-81-544-10	47-81-564-10	47-81-584-10		
			3.2 (.120)	4.0 (.109)			3.4 (.133)	6 (.24)	11.1 (.44)	47-82-504-14	47-82-524-14	47-82-544-10	47-82-564-10	47-82-584-10		
			4.8 (.189)	6.4 (.250)	3.2 (.125)		5 (.197)	6 (.24)	11.1 (.44)	47-81-506-14	47-81-526-14	47-81-546-10	47-81-566-10	47-81-586-10		
								2.4 (.09)	7.2 (.28)	47-80-510-14			47-80-570-10	47-80-590-10		
			~	0.8 (.031)	2.3 (.090)		3.2 (.127)	4 (.16)	8.8 (.35)	47-81-510-14	47-81-530-14	47-81-550-10	47-81-570-10	47-81-590-10		
								5.6 (.22)	10.4 (.41)	47-82-510-14	47-82-530-14	47-82-550-10	47-82-570-10	47-82-590-10		
Floating	16 (.63)	11.2 (.44)				2.3		2.4 (.09)	7.2 (.28)			47-80-551-10	47-80-571-10	47-80-591-10		
Style	10 (.03)	11.2 (.44)	0.8 (.031)	1.6 (.063)	3.1 (.121)	(.09)	4 (.158)	4 (.16)	8.8 (.35)			47-81-551-10	47-81-571-10	47-81-591-10		
								5.6 (.22)	10.4 (.41)	47-82-511-14	47-82-531-14	47-82-551-10	47-82-571-10	47-82-591-10		
			1.6 (.063)	2.4 (.094)	3.9 (.153)		4.8 (.190)	4 (.16)	8.8 (.35)			47-80-552-10	47-80-572-10	47-80-592-10		
			1.0 (.000)	2.4 (.034)	0.5 (.100)		4.0 (.130)	5.6 (.22)	10.4 (.41)			47-81-552-10	47-81-572-10	47-81-592-10		
								1.1 (.04)	5.6 (.22)			47-90-550-10	47-90-570-10	47-90-590-10		
			0.5 (.020)	1 (.039)	2 (.079)		1.1 (.044)	2.7 (.11)	7.2 (.28)		-	47-91-550-10	47-91-570-10	47-91-590-10		
			0.0 (.020)	1 (.005)	2 (.07.5)		1.1 (.044)	4.3 (.17)	8.8 (.35)			47-92-550-10	47-92-570-10	47-92-590-10		
						[5.9 (.23)	10.4 (.41)	47-93-510-14	47-93-530-14	47-93-550-10	47-93-570-10	47-93-590-10		
Snap-In	15.7 (.62)	11.2 (.44)				.9		2.7 (.11)	7.2 (.28)			47-90-552-10	47-90-572-10	47-90-592-10		
Style	10.7 (.02)	11.2 (.44)	1 (.039)	1.6 (.063)	2.6 (.103)	(.04)	1.7 (.068)	4.3 (.17)	8.8 (.35)			47-91-552-10	47-91-572-10	47-91-592-10		
								5.9 (.23)	10.4 (.41)			47-92-552-10	47-92-572-10	47-92-592-10		
								2.7 (.11)	7.2 (.28)		-	47-90-554-10	47-90-574-10	47-90-594-10		
		1.6 (.0	1.6 (.063)	2.5 (.098)	3.5 (.138)		2.6 (.103)	4.3 (.17)	8.8 (.35)			47-91-554-10	47-91-574-10	47-91-594-10		
										5.9 (.23)	10.4 (.41)	47-92-514-14	47-92-534-14	47-92-554-10	47-92-574-10	47-92-594-10

- All screw part numbers shown in table are for a natural knob finish and a knurled knob
- For black finish and smooth knob options, minimums may apply

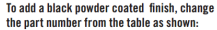
Part numbers in shaded rows (shown in table) are fully retracting in minimum panel thickness











Change 1 to 5: 47-80-102-**1**4

47-80-102-**5**4 47-80-102-**2**4

Change 2 to 6: 47-80-102-**2**4

47-80-102-**6**4

Change 3 to 7: 47-80-102-**3**4

47-80-102-**7**4







For a smooth knob, change the part number from the table as shown:

Change 0 to 1: 47-90-161-2**0**

47-90-161-21

Change 4 to 5: 47-90-101-24





Styled knob series - M6 thread size

Features

- Designed for hand operation
- Spring ejected
- Wide variety of sizes, recesses and installation options

Material

- Ferrule:
 - Press-in: Hardened carbon steel, zinc plated, chromate, plus sealer
 - · Flare-in and floating: Aluminum, natural
- Knob: Aluminum, natural or black powder coated
- Screw: Hardened carbon steel, zinc plated, chromate, plus sealer



Recess Styles

Slotted

No. 2 Phillips

T30 *TORX*®

T30 *TORX*® / Slot Combination

No. 2 Phillips / Slot Combination





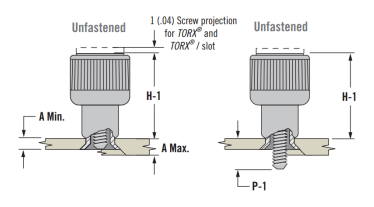


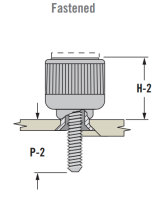




Knob Height and Screw Projection

(Flare-in style shown)





Installation Styles

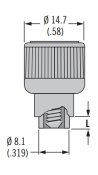
Press-In Style

Ø 14.7
(.58)

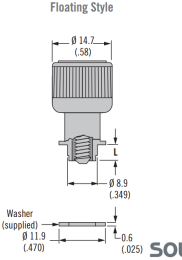
Knob

Thread
Size

Ø 9.4
(.372)



Flare-In Style



20 .79)	H-2	A Min.	A Max.		Float	Lenoth			Part Number					
1		0.0				loat Length L	P-1	P-2	Slotted Recess	Phillips Recess	<i>TORX</i> ® Recess	TORX® / Slot Combination	Phillips / Slot Combination	
1		0.0					0.5 (.02)	7.1 (.28)	47-90-601-24	47-90-621-24	47-90-641-20	47-90-661-20	47-90-681-20	
.79)	(.53)	0.9	~	~	0.8	~	2.1 (.08)	8.7 (.34)	47-91-601-24	47-91-621-24	47-91-641-20	47-91-661-20	47-91-681-20	
- 1		(.036)	~	~	(.03)	~	3.7 (.15)	10.3 (.41)	47-92-601-24	47-92-621-24	47-92-641-20	47-92-661-20	47-92-681-20	
							5.3 (.21)	11.9(.47)	47-93-601-24	47-93-621-24	47-93-641-20	47-93-661-20	47-93-681-20	
		1.5 (.058)	3.2 (.125)	0.4 (.015)		1.8 (.070)	1.2 (.05)	7.8 (.31)	47-80-602-14	47-80-622-14	47-80-642-10	47-80-662-10	47-80-682-10	
		3.2 (.126)	4.8 (.189)	1.6 (.062)		3.4 (.135)	2.8 (.11)	9.4 (.31)	47-80-604-14	47-80-624-14	47-80-644-10	47-80-664-10	47-80-684-10	
		4.8 (.189)	6.4 (.250)	3.2 (.125)	125) 4.8 189) 0.9		5 (.197)	4.4 (.17)	11 (.43)	47-80-606-14	47-80-626-14	47-80-646-10	47-80-666-10	47-80-686-10
19.3 12.7		(.201)	7.9 (.312)	4.8 (.189)		6.6 (.260)	6 (.24)	12.6 (.50)	47-80-608-14	47-80-628-14	47-80-648-10	47-80-668-10	47-80-688-10	
.76)	(.50)	1.5	2.0	0.4	(.03)		2.8 (.11)	9.4 (.37)	47-81-602-14	47-81-622-14	47-81-642-10	47-81-662-10	47-81-682-10	
						1.8 (.070)	4.4 (.17)	11 (.43)	47-82-602-14	47-82-622-14	47-82-642-10	47-82-662-10	47-82-682-10	
		(.000)	(.120)	(.010)	[6 (.24)	12.6 (.50)	47-83-602-14	47-83-622-14	47-83-642-10	47-83-662-10	47-83-682-10	
		3.2	4.8	1.6		3.4 (.135)	4.4 (.17)					47-81-664-10	47-81-684-10	
			()		ļ	0.1 (.100)	6 (.24)	12.6 (.50)	47-82-604-14	47-82-624-14	47-82-644-10	47-82-664-10	47-82-684-10	
		4.8 (.189)	6.4 (.250)	3.2 (.125)		5 (.197)	6 (.24)	12.6 (.50)	47-81-606-14	47-81-626-14	47-81-646-10	47-81-666-10	47-81-686-10	
П			0.0	0.5			2.1 (.08)	8.8 (.35)	47-80-610-14	47-80-630-14	47-80-650-10	47-80-670-10	47-80-690-10	
		~				3.2 (.127)	3.7 (.15)	10.4 (.41)	47-81-610-14	47-81-630-14	47-81-650-10	47-81-670-10	47-81-690-10	
			()	(,			5.3 (.21)	12 (.47)	47-82-610-14	47-82-630-14	47-82-650-10	47-82-670-10	47-82-690-10	
20	13.3	0.8	16	3.3									47-80-691-10	
.79)	(.52)	(.031)	(.063)	(.128)	(.09)	4 (.158)							47-81-691-10	
													47-82-691-10	
						4.8 (.189)		-					47-80-692-10 47-81-692-10	
20	0	0 13.3	.3 12.7 (.55) -3.2 (.126) -4.8 (.189) -5.5 (.058) -6.4 (.251) -7.5 (.058) -7.5	.3 12.7 (.50) (.125) (.125) (.126) (.189) (.48	.3 12.7 (.50)	.3 12.7 (.50) (.125) (.015) (.015) (.189) (.062) (.189) (.062) (.125) (.	1.8 (.070) 3.2 (.189) (.062) 4.8 (.4 7.9 (.125) (.015) 6.4 7.9 (.312) (.189) 6.5 (.125) (.015) 1.5 3.2 0.4 (.015) 1.5 3.2 0.4 (.015) 1.5 (.058) (.125) (.015) 3.4 (.135) 5 (.197) 1.8 (.070) 1.8 (.070) 1.8 (.070) 1.8 (.070) 1.8 (.070) 1.8 (.070) 1.8 (.070) 1.9 (.08) (.250) (.125) 1.9 (.08) (.250) (.125) 1.9 (.097) 1.1 3.3 0.8 1.6 (.031) (.097) 1.1 3.3 0.8 1.6 (.031) (.097) 1.1 3.3 0.8 (.031) (.063) (.128) 1.1 3.3 (.09) 1.1 3.3 0.8 1.6 (.031) (.063) (.128) 1.1 4.8 (.189) (.091) 1.1 3.3 0.8 (.031) (.063) (.128)	1.5 3.2 0.4 (.058) (.125) (.015) (.189) (.125) (1.5	1.5	1.5	1.5	1.5	

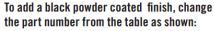
- All screw part numbers shown in table are for a natural knob finish and a knurled knob
- For black finish and smooth knob options, minimums may apply

Part numbers in shaded rows (shown in table) are fully retracting in minimum panel thickness









Change 1 to 5: 47-80-102-14

47-80-102-**5**4

Change 2 to 6: 47-80-102-**2**4

47-80-102-**6**4







For a smooth knob, change the part number from the table as shown:

Change 0 to 1: 47-90-161-2**0**

47-90-161-2**1**

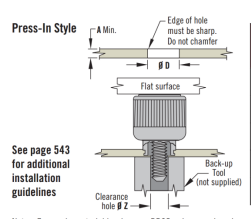
Change 4 to 5: 47-90-101-24





47/4C Captive Screws

Panel preparation and installation



Thread Size	ØD	Clearance Hole Ø Z +0.2 (+.008 -0.1 (004)
M3 or 4-40	5.6 ^{+0.03} _{-0.05} (.219 ^{+.003} ₋₀)	3.2 (.125)
M3.5 or 6-32	6.4 ^{+0.03} _{-0.05} (.250 ^{+.003} ₋₀)	3.7 (.146)
M4 or 8-32	8 ⁺⁰ _{-0.08} (.315 ⁺⁰ ₀₀₃)	4.4 (.173)
M5 or 10-32	8 +0 -0.08 (.315 +0 -003	5.2 (.205)
M6 or 1/4-20	9.5 ^{+0.1} (.375 ^{+.003} ₋₀)	6.2 (.260)

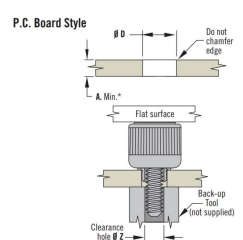
Notes: For use in material hardnesses RB85 or less, such as low carbon steels that are half hard or softer, stainless steels in the annealed condition and aluminum.

Installation Notes

- Prepare panel as shown. Top edge of hole should be sharp.
- 2. Press captive screw into panel until ferrule is installed as shown

Notes

- Installation closer to the panel edge requires a fixture to constrain the panel edges
- Recommended minimum distance from edge of panel to centerline of hole is 1.5 x Ø D



Thread Size	ØО	Clearance Hole Ø Z +0.2 (+.008)
M3 or 4-40	5.6 ^{+0.1} _{-0.05} (.219 ^{+.004} ₋₀₀₂)	3.2 (.125)
M3.5 or 6-32	6.4±1 (.252±.004)	3.7 (.146)

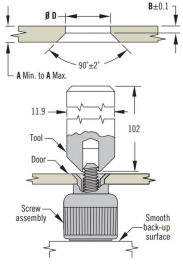
Installation Notes

- 1. Prepare panel as shown
- Use pilot lead-in to guide assembly into hole and press knurl into panel until ferrule shoulder contacts surface

Notes

- Strength data based on drilled holes in G-10 P.C. Board
- Pullout force: 360 N
- Side load against unfastened knob: 200 N





ט ש	Tour Fait Number
4.8 ^{+0.08} _{-0.05} (.187 ^{+.005} ₋₀)	47-104
5.4 ^{+0.1} ₋₀ (.213 ^{+.005} ₋₀)	47-106
6.8 ^{+0.08} _{-0.04} (.266 ^{+.005} ₋₀)	47-108
6.8 ^{+0.08} _{-0.04} (.266 ^{+.005} ₋₀)	47-110
6.8 +0.08 -0.04 (.266 +.005)	47-115
8.2 +0.1 (.323 +.005)	47-125
	4.8 ±0.08 (.187 ±0.05) (.187 ±0.05) 5.4 ±0.01 (.213 ±0.04) (.266 ±0.04) (.266 ±0.05) 6.8 ±0.04 (.266 ±0.05) 6.8 ±0.08 (.266 ±0.05) 6.8 ±0.08 (.266 ±0.05)

Installation Notes

- 1. Prepare panel as shown
- Install tool in suitable press. Only LIGHT pressure will be required
- Insert screw assembly into prepared hole in panel
- Place work under press, center tool over screw thread and flare ferrule into counter-sink in panel. Use LIGHT pressure

Notes

- Installation force: 1,600 N to 2,500 N
- Installation force depends on thread size





Installation Notes

• Panel preparation 1:

- Requires space between inner and outer panels.
- Specify the fastener for panel thickness A to fall between the range A Min. to A Max.: gap = B A outer panel thickness

• Panel preparation 2:

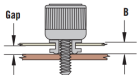
- Counter bore the panel (B = Min. panel thickness) to a thickness (A) between the range of A Min. and A Max.
- Minimum bore depth = panel thickness A Max.
- For gap = Ø, panel thickness must be ≥ to B value (before counterbore) for the given part number

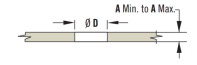
Notes

- B and A Max. values are provided in the corresponding fastener selection tables for each part number
- If holes are drilled, top edge of hole should be chamfered

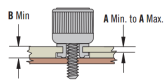
Floating Style

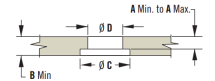






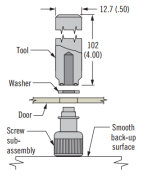
Panel preparation 2



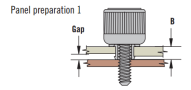


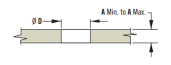
Thread Size	Tool Part Number
M3 or 4-40	47-04
M3.5 or 6-32	47-06
M4 or 8-32	47-08
M5	47-05
10-32	47-10
M6 or 1/4-20	47-25

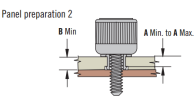
Thread Size	Ø D +.008 (+.003) -0.03 (001	Counterbore Min. Ø C		
M3 or 4-40	6.4 (.250)	9.4 (.375)		
M3.5 or 6-32	7.2 (.283)	10.5 (.413)		
M4 or 8-32	8.8 (.346)	12 (.469)		
M5 or 10-32	8.8 (.346)	12 (.469)		
M6 or 1/4-20	10.5 (.413)	13.5 (.531)		



Snap-In Style







Thread Size	Ø D +0.1 (± .002)	Counterbore Min. Ø C
M3.5 or 6-32	6.4 (.250)	7.5 (.295)
M4 or 8-32	6.4 (.250)	7.5 (.295)
M5 or 10-32	6.4 (.250)	7.5 (.295)

