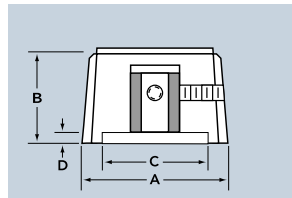




ROUND

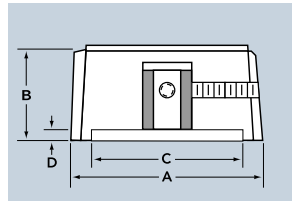


PART NUMBER

	A Diam.	B Height	C Diam.	D Depth	To Complete Part Number
	Style	Shaft Hole	Color		
ST-1 N_____	.45	.55	—	—	N 1 BB
ST-2 N_____	.50	.68	—	—	2 GB
ST-3 N_____	.61	.55	.43	.09	3 YB
ST-5 N_____	.75	.37	.50	.05	4 RB
ST-6 N_____	1.15	.54	.88	.10	
ST-7 N_____	1.50	.60	1.24	.10	
ST-8 N_____	1.90	.82	—	—	



ROUND W/POINTER

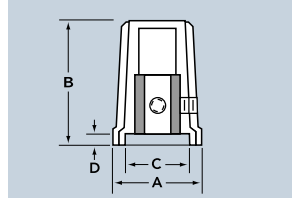


PART NUMBER

	A Diam.	B Height	C Diam.	D Depth	To Complete Part Number
	Style	Shaft Hole	Color		
ST-1 P_____	.45	.55	—	—	P 1 BB
ST-2 P_____	.50	.68	—	—	2 GB
ST-3 P_____	.61	.55	.43	.09	3 YB
ST-5 P_____	.75	.37	.50	.05	4 RB
ST-6 P_____	1.15	.54	.88	.10	
ST-7 P_____	1.50	.60	1.24	.10	
ST-8 P_____	1.90	.82	—	—	



SKIRTED ROUND

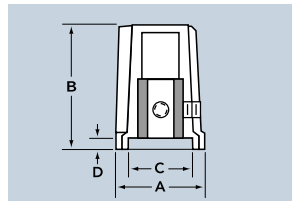


PART NUMBER

	A Diam.	B Height	C Diam.	D Depth	To Complete Part Number
	Style	Shaft Hole	Color		
ST-1 D_____	.57	.71	.41	.09	D 1 BB
ST-2 D_____	.62	.84	.48	.09	2 GB
ST-3 D_____	.73	.71	.58	.09	3 YB
ST-5 D_____	.84	.45	.60	.05	4 RB
ST-6 D_____	1.25	.63	.98	.10	
ST-7 D_____	1.67	.73	1.41	.10	
ST-8 D_____	2.02	1.00	1.78	.13	



SKIRTED W/POINTER

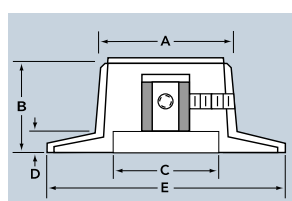


PART NUMBER

	A Diam.	B Height	C Diam.	D Depth	To Complete Part Number
	Style	Shaft Hole	Color		
ST-1 K_____	.57	.71	.41	.09	K 1 BB
ST-2 K_____	.62	.84	.48	.09	2 GB
ST-3 K_____	.73	.71	.58	.09	3 YB
ST-5 K_____	.84	.45	.60	.05	4 RB
ST-6 K_____	1.25	.63	.98	.10	
ST-7 K_____	1.67	.73	1.41	.10	
ST-8 K_____	2.02	1.00	1.78	.13	



ROUND W/DIAL

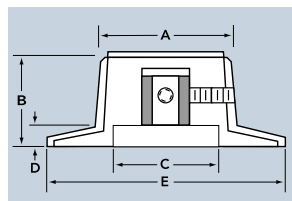


PART NUMBER

	A Diam.	B Height	C Diam.	D Depth	E Diam.	To Complete Part Number
	Style	Shaft Hole	Color			
ST-1 G_____	.65	.80	.55	.08	1.08	G 1 BB
ST-2 G_____	.91	.86	.65	.22	1.42	2 GB
ST-3 G_____	1.14	.72	.70	.18	1.74	3 YB
						4 RB
						5



ROUND W/DIAL W/INDICATOR



PART NUMBER

	A Diam.	B Height	C Diam.	D Depth	E Diam.	To Complete Part Number
	Style	Shaft Hole	Color			
ST-1 F_____	.65	.80	.55	.08	1.08	F 1 BB
ST-2 F_____	.91	.86	.65	.22	1.42	2 GB
ST-3 F_____	1.14	.72	.70	.18	1.74	3 YB
						4 RB
						5

EHC's new "soft touch" knobs come in a variety of colors and can even be made in custom colors and are available with custom markings. Shaft configurations include a bushing with 2 set screws, a spring clip, a knurled plastic shaft or a "D" flat shaft.

Soft Touch

also available as

Squared Fluted Knobs

Push-on Knobs



Rounded Fluted Knobs



Over-molded Knobs

ORDERING GUIDE FOR ST SERIES

Style Plain or w/Indicator	Diameter	Shaft Hole (or Spring)	Color
N-Plain Round	Indicate Part Number from Tables Above	1- 1/8" Round	BB- Black Matte
D-Skirted Round		2- 1/4" Round	GB- Gray Matte
F- Rnd Dial w/Indicator		3- 1/8" "D" Hole*	YB- Yellow
G-Round w/IDial		4- 1/4" "D" Hole*	RB- Red
P- Round w/Pointer		5-.190 Round	LB- Blue
K- Skirted w/Pointer		* D-Flat on Pointer.	WB-White

SET SCREW SPECIFICATIONS

Series	1/8" Shaft Hole	1/4" Shaft Hole
1	4-40 UNC-3A	4-40 UNC-3A
2	4-40 UNC-3A	4-40 UNC-3A
3	4-40 UNC-3A	4-40 UNC-3A
5	4-40 UNC-3A	4-40 UNC-3A
6	4-40 UNC-3A	8-32 UNC-3A
7	4-40 UNC-3A	8-32 UNC-3A
8	4-40 UNC-3A	8-32 UNC-3A

See table below for Push-on control styles.*

CONTROL STYLES SPECIFICATIONS EXAMPLES FOR PUSH-ON KNOBS

Letter	Shaft Size	Height	Description
A	1/4" Knurl	3/8"	Standard Knurl- 24 Teeth
C	6mm diam. x 4.5 mm Flat	3/8"	For Spring #79-06600P
V	.250" diam. x .156" Flat	13/32"	For Spring #79-02000P

If you require a non-standard spring style not shown in the above table please consult an EHC engineer for an alternate or custom solution.

Soft Touch

Series	Diameter	Style	Shaft Hole	Push-on* or Shaft Hole				
				.500	Skirted Pointer	.250"	Color	Set Screws
EXAMPLE: ST-2P2YB2C							Yellow	Quantity
ST-	2	K	2				YB	2

* For Push-on knobs use letter designation for spring (Control Style) style.
Push-on knobs require no set screws.