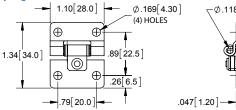
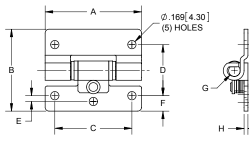


provides constant resistance to keep hinge open at any angle



## Large Stainless Steel Friction Hinge





Part Number	Torque Range	А	В	С	D	E	F	G	Н
FH0150SS	6.1 - 7.9 in lbs.	1.57 [40.0]	1.38 [35.0]	1.181 [30.00]	.984 [25.00]	.000 [0.00]	.20 [5.0]	Ø.157 [4.00]	.047 [1.20]
FH0125SS	12.1 - 15.6 in lbs.	1.97 [50.0]	1.67 [42.5]	1.575 [40.00]	1.043 [26.50]	.118 [3.00]	.32 [8.00]	Ø.236 [6.00]	.079 [2.00]

material: 304SS

provides constant resistance to keep hinge open at any angle

▶ finish: barrel polished

**Small Plastic Friction Hinges** Part Material Finish Color Number .50[12.7] (4) PLACES -1.00[25.4]-.41[10.5]-59[15.0] FH050BK black glass lightly reinforced textured FH050WT white plastic Ø.20[5.0] (4) PLACES 1.20 30.5 • radial tensile strength working load: 80 lbs. œ Ð • axial strength working load: 80 lbs. FRONT VIEW • includes (4) self-tapping mounting nuts RIGHT SIDE VIEW REAR VIEW

## **Mini Plastic Friction Hinges**



part no. FH005WT



part no. FH006BK

Part Number	Material	Finish	Torque LBF-FT (N-m)	Dim A Dim B		
FH005BK	plastic	black	$.059 \pm .015 \ [.08 \pm .02]$	0.79 [20.0]	.047 [12.0]	
FH005WT	plastic	white	.059 ± .015 [.08 ±.02]	0.79 [20.0]	.047 [12.0]	
FH006BK	plastic	black	.103 ±.037 [.14 ±.05]	1.18 [30.0]	0.87 [22.0]	
FH006WT	plastic	white	.103 ±.037 [.14 ±.05]	1.18 [30.0]	0.87 [22.0]	

