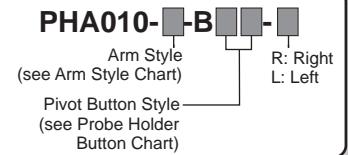


Probe Holders



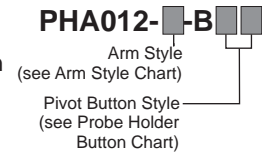
Fixed Joint Probe Holder

The Fixed Joint Probe Holder has a fixed mounting position when mounted to a slide bar. Optional arm and pivot button styles are available (see Arm and Pivot Button style charts)



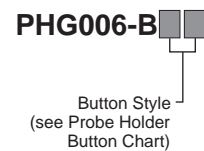
Swing Joint Probe Holder

The Swing Joint Probe Holder has an adjustable position when mounted to a slide bar. Optional arm and pivot button styles are available (see Arm and Pivot Button style charts)



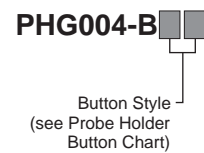
Standard Arm Set, (A)

The Standard Arm Set has an adjustable pivot length range of 1.56in (39.6mm) - 1.90in (48.3mm). See the Arm Style Chart



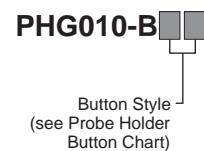
Short Arm Set, (B)

Short Arms have an adjustable pivot length range of 0.76in (19.3mm) - 1.10in (27.9mm). See the Arm Style Chart



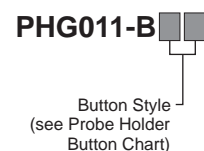
Long Arm Set, (C)

Long Arms have an adjustable pivot length range of 2.16in (54.9mm) - 2.50in (63.5mm). See the Arm Style Chart



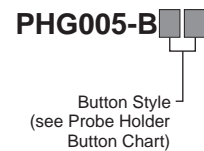
Standard Drop Arm Set, (D)

Standard Drop Arms have an adjustable pivot length range of 1.22in (31.0mm) - 1.90in (48.3mm). The drop arms raise the probe pivot 0.27in (6.8mm). See the Arm Style Chart



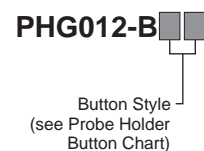
Short Drop Arm Set, (E)

Short Drop Arms have an adjustable pivot length range of 0.76in (19.3mm) - 1.44in (36.6mm). The drop arms raise the probe pivot 0.27in (6.8mm). See the Arm Style Chart



Long Drop Arm Set, (F)

Long Drop Arms have an adjustable pivot length range of 1.82in (46.2mm) - 2.50in (63.5mm). The drop arms raise the probe pivot 0.27in (6.8mm). See the Arm Style Chart



Standard Extra Drop Arm Set, (G)

Standard Extra Drop Arms have a pivot length of 1.90in (48.3mm). The drop arms raise the probe pivot 1.07in (27.8mm). See the Arm Style Chart



Short Extra Drop Arm Set, (H)

Short Extra Drop Arms have a pivot length of 1.1in (28.0mm). The drop arms raise the probe pivot 1.07in (27.8mm). See the Arm Style Chart





Probe Holder Button

Different diameter Probe Pivot Buttons are available to accommodate different wedge styles. Contact Jireh for custom button sizes.

Note: Hex size divided in half should not exceed distance from the center of the hole in the wedge to the bottom of the wedge.

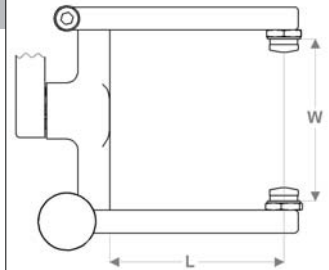
PH0011-

Button Style
(see button size chart)

PHA010 / PHA012 Sizing Information

Use the Probe Holder Arm Style chart below to determine which type of probe holder arms are suitable for your wedge(s)

Arm Style	Arm Type	Pivot Length (L)	Width (W)
A	Standard	39.6 - 48.3mm (1.56 - 1.9")	13 - 45mm (0.51 - 1.77")
B	Short	19.3 - 27.9mm (0.76 - 1.1")	13 - 45mm (0.51 - 1.77")
C	Long	54.9 - 63.5mm (2.16 - 2.5")	13 - 45mm (0.51 - 1.77")
D	Standard, Drop	31.0 - 48.3mm (1.22 - 1.9")	13 - 45mm (0.51 - 1.77")
E	Short, Drop	19.3 - 36.6mm (0.76 - 1.44")	13 - 45mm (0.51 - 1.77")
F	Long, Drop	46.2 - 63.5mm (1.82 - 2.5")	13 - 45mm (0.51 - 1.77")
G	Standard, Extra Drop	48.3mm (1.9")	13 - 45mm (0.51 - 1.77")
H	Short, Extra Drop	27.9mm (1.1")	13 - 45mm (0.51 - 1.77")



Use the Probe Holder Pivot Button Style chart below to determine which pivot button style is needed

Button Style	Pivot Hole Size	Hex Size
01	8.0mm (0.315")	9.53mm (3/8")
02	5.0mm (0.197")	9.53mm (3/8")
03	2.7mm (0.106")	9.53mm (3/8")
04	9.53mm (0.375")	11.1mm (7/16")
06	3.0mm (0.118")	9.53mm (3/8")
07	2.3mm (0.090")	9.53mm (3/8")
08	Conical Head	9.53mm (3/8")