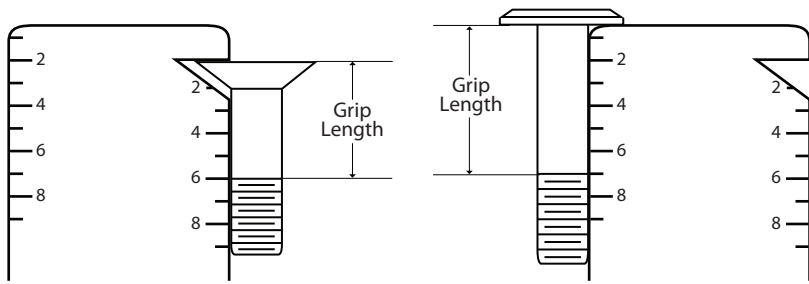


Our grip scales serve two purposes: first, to measure the “grip-length” of Hi-Lok® and Hi-Lite® pins, Shear Lockbolts, structural screws, and bolts (the thick side of the tool); second, to measure the thickness of materials to be fastened so that the proper length pin may be chosen (the thinner side of the tool).

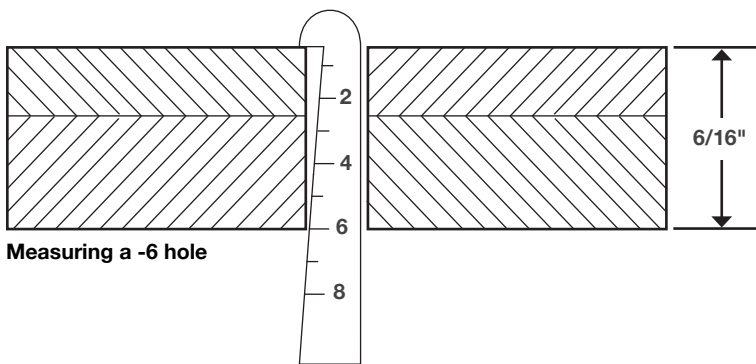
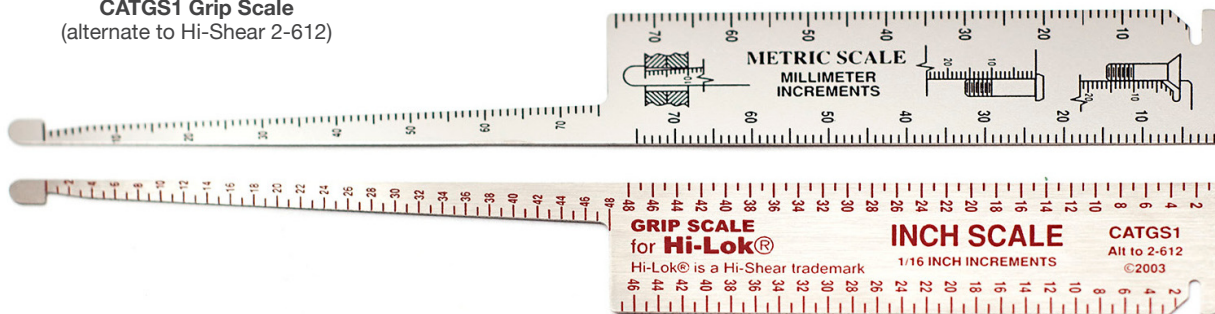


Measuring a -6 grip length countersink head pin

Measuring a -7 grip length protruding head pin

The scale is satin finished .018 stainless steel with inch (red) and metric (black) measurements. Our CATGS1 is equivalent to the Hi-Shear 2-612 Grip Scale.

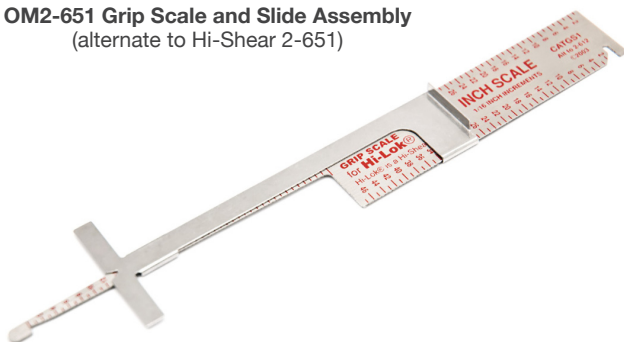
**CATGS1 Grip Scale**  
(alternate to Hi-Shear 2-612)



Measuring a -6 hole

As shown here, when measuring material which is 6/16" thick, a -6 grip length fastener would be selected

**OM2-651 Grip Scale and Slide Assembly**  
(alternate to Hi-Shear 2-651)



**OM2-615 Grip Scale Slide**  
(alternate to Hi-Shear 2-615)

