

ALL YOU NEED TO KNOW ABOUT BOLTS

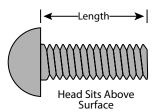
IDEAL BOLT MEASURING TOOLS

For precision measuring we would recommend the use of Digital Vernier Callipers and a Thread Gauge to measure thread pitch. For standard bolts in the range of M5 – M12 we offer our own **Pro-bolt Measuring Gauge** – see our website for details.

MEASURING A FASTENER

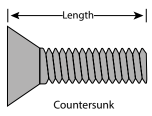
Shank Diameter

Also called Major diameter. The diameter of a bolt is the Shank diameter, expressed in millimetres for Metric bolts. Because this is approximately the same as the Major or Thread diameter the thread diameter measurement can be used for fully threaded bolts.



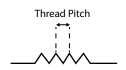
Shank Length

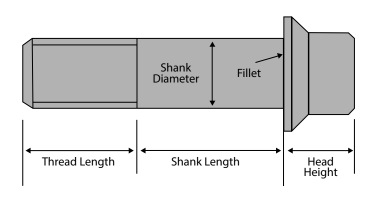
Fastener length is measured from where the material surface is assumed to be, to the end of the fastener. For fasteners where the head usually sits above the surface, the measurement is from directly under the head to the end of the fastener. For fasteners that are designed to be countersunk, the measurement is made from the point on the head where the surface of the material is, to the end of the fastener.



Thread Pitch

Metric fasteners are specified with a thread pitch instead of a thread count. The thread pitch is the distance between threads expressed in millimeters (measured along the length of the fastener). For example a thread pitch of 1.5 means that the distance between one thread and the next is 1.5mm. In general smaller fasteners have finer thread so they have lower thread pitch.





Bolt Measuring Guide

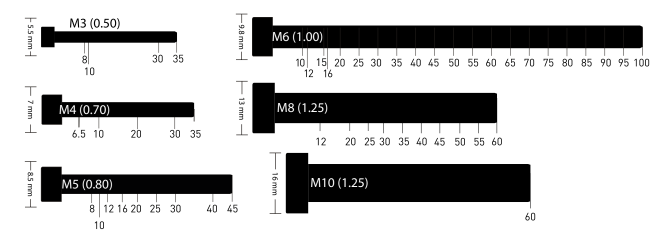
Pro Bolt USA

MODEL SPECIFIC HIGH QUALITY FASTENERS ALUMINUM | TITANIUM | STAINLESS STEEL



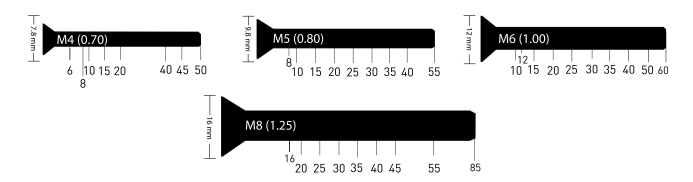
Allen Key Socket Cap Bolts (Available in Aluminum | Stainless Steel | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material

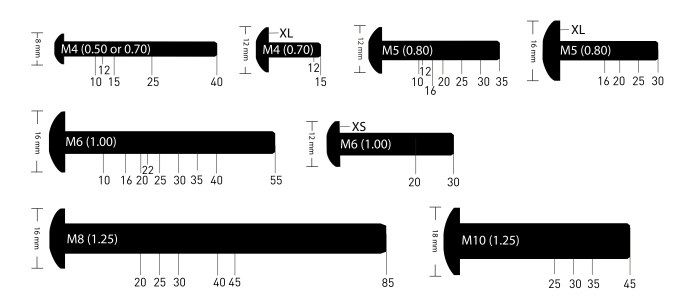


Countersunk Bolts (Available in Aluminum | Stainless Steel | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Dome Head/Fairing Bolts (Available in Aluminum | Stainless Steel | Titanium)



MODEL SPECIFIC HIGH QUALITY FASTENERS ALUMINUM | TITANIUM | STAINLESS STEEL

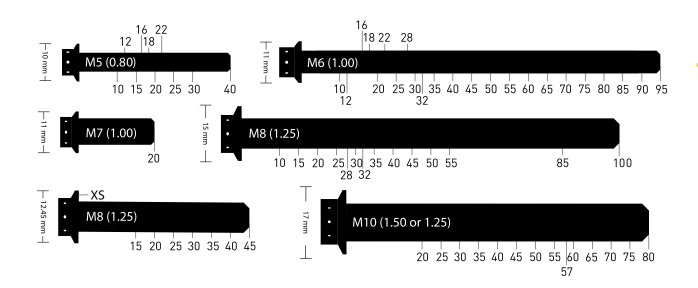


Flanged Hex Head Bolts (Available in Aluminum | Stainless Steel | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Race Spec Bolts (Available in Aluminum | Stainless Steel | Titanium)



Bolt Measuring Guide

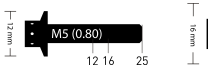
Pro Bolt USA

MODEL SPECIFIC HIGH QUALITY FASTENERS ALUMINUM | TITANIUM | STAINLESS STEEL



Race Spec Bodywork Bolts (Available in Aluminum)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material

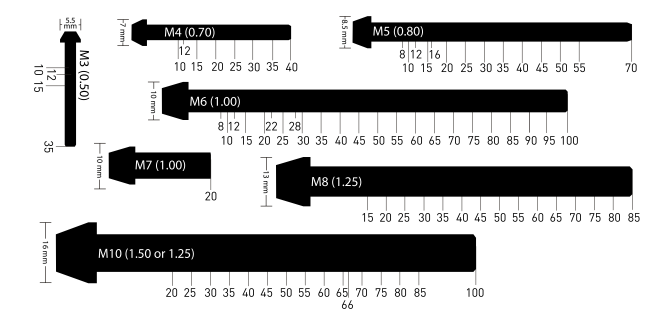






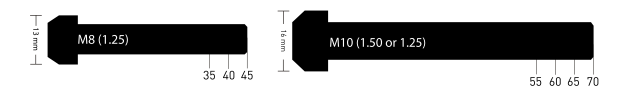
Tapered Socket Cap Bolts (Available in Stainless Steel | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Cylindrical Head Torx Drive (Available in Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Flanged Cap Bolts (Available in Stainless Steel | Titanium)

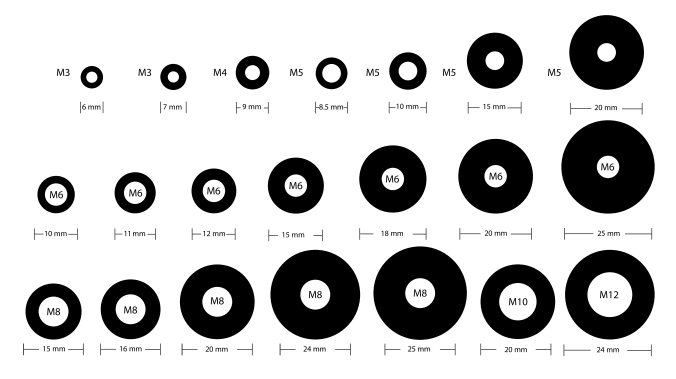


MODEL SPECIFIC HIGH QUALITY FASTENERS ALUMINUM | TITANIUM | STAINLESS STEEL



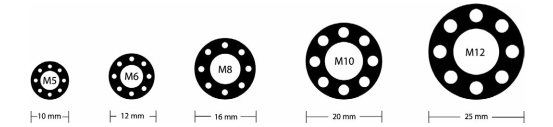
Flat Washers (Available in Aluminum | Stainless Steel | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Drilled Washers (Available in Aluminum | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Countersunk Bodywork Washers (Available in Aluminum | Stainless Steel | Titanium)

Please Note: Not all combinations of thread length, thread diameter, and thread pitch are available in every material



Cone Washers (Available in Aluminum | Titanium)

