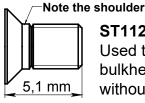
# Awesomatix C01B-RS steel lower deck installation notes.

#### Screw Set for Awesomatix C01B-RS steel lower deck.

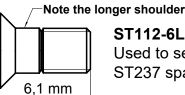


# ST112-5

Used to secure AM278-EVO bulkheads and dampers without ST237 spacers.

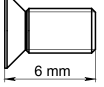


#### ST212-5 Used to secure motormount. servomount and AM279 rear belt tensioner.



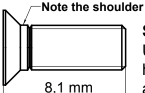
ST112-6L

Used to secure dampers with ST237 spacers.



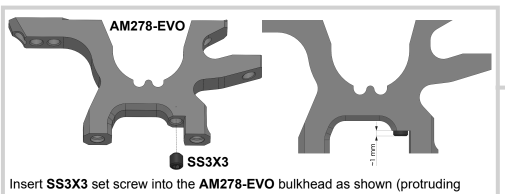
ST212-6

Used to secure battery holders and AT21ST-A pivot balls at low roll centres ( $\leq 2.5$ mm).



### ST112-8

Used to secure P12X swaybar holders and AT21ST-A pivot balls at high roll centers (> 2.5mm).



1mm) when the dampers are mounted to the chassis without the ST237 spacers. When using the ST237 spacers, the SS3X3 screws should be either fully screwed in or completely removed altogether.

Some parts may require a slight chamfering (~0.2mm) of their mounting holes for proper installation - notably AM24-20 servomount. It can be done by hand with a sharp 3.2-6mm range drill bit.

Similarly, an additional chamfer is recommended on the edge of C45R to increase clearance with P13X toe link ball joint in order to avoid unwanted interference during suspension travel.

> Use ST112-6L centering screws with longer shoulder when mounting dampers with ST237 spacers. Use ST112-5 centering screws with shorter shoulder when mounting dampers without ST237 spacers.

Use ST237 spacer under each damper as shown:

ST237

ST112-6L

ST112-5

or