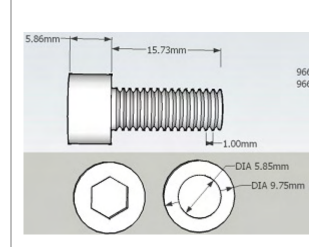
These were ordered from the Honda fiche for a 1998 PC800. Hopefully it will help someone who isn't quite sure which screw/bolt goes with which collar/washer and where. I used the following fiche file to find the parts: http://pc800.co.uk/mwf/attach/26/2926/microfiche.pdf highly recommend it. banawalt@yahoo.com 09/2011

96600-06016-00, 96600-06016-08 socket bolt, 5mm allen, 1mm thread



Generic Crown Bolt #82648 M6-1.0x16 mm



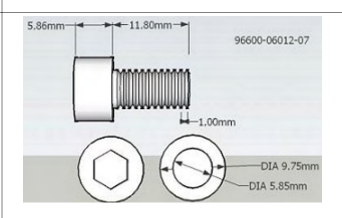


96600-06012-07 socket bolt, 5mm allen, 1mm thread



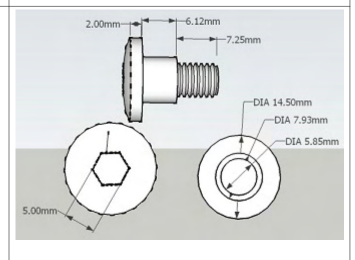
Generic Crown Bolt #82638 M6-1.0x12 mm on left

*Crown Bolt brand found at home depot. These bolts are standard sizes in hardware stores



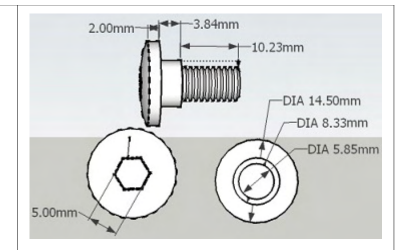
90113-MM5-000 pan head screw /w shoulder, 5mm allen, 1mm thread





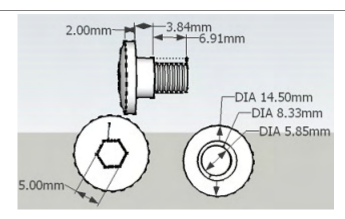
90106-MM4-000 pan head screw /w shoulder, 5mm allen, 1mm thread





90106-KY2-701 pan head screw /w shoulder, 5mm allen, 1mm thread

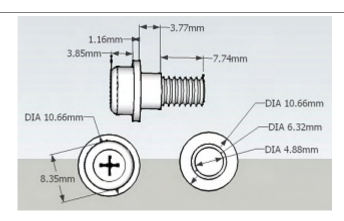




90105-MB1-000, 90105-MB0-000 button head flange /w shoulder, .89mm thread, phillips

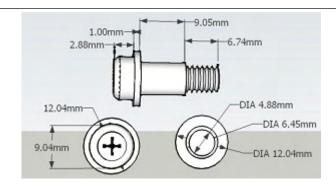


*MB1 came when MB0 was ordered. One fiche showed MB1, another MB0



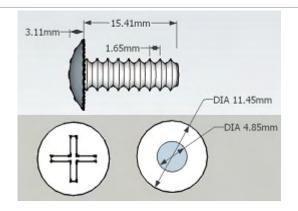
90142-MB0-000 button head flange /w shoulder, .89mm thread, phillips





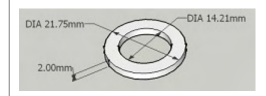
93903-25380 round head self tapping screw, phillips





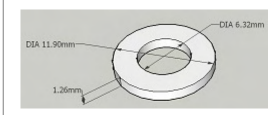
94109-14000 aluminum, flat washer





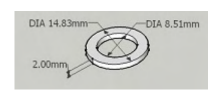
90463-ML7-000 copper, flat washer





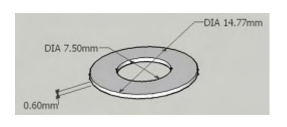
90471-580-000 aluminum flat washer





90755-693-620 thin flat washer





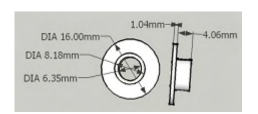
90522-MF5-000 collar



*ordered part # above, received **90522-170-700**. New part is on left in both photos below, slight difference to old part on right in both photos



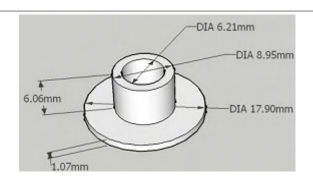




*new part is .1mm higher in collar, .05mm higher overall, .17mm skinnier overall, .11mm skinner in collar outside width, .2mm skinner in collar inside width, and new part has a wider mouth on bottom part of collar. Differences are negligible and both parts seem to fit with the same amount of play.

80109-KG7-000 collar





61105-KM7-910 collar



