

GRIPHOLD TOOL KITS

GRIPHOLD tool kits are designed for maintenance and servicing of heavy earth moving machinery, fertilizer plants, thermal/gas/hydel power plants, cement plants, chemical/petrochemical plants, gas & oil exploration and mining equipment and various other high torque applications.

GRIPHOLD tool sets also consist of sockets in 1/2" and 3/4" square drive in SAE as well as metic sizes, driving accessories in 1/2" and 3/4" square and click type adjustable torque wrenches up to a capacity of 250 ft. lbs.

GRIPHOLD tool sets are supplied in a suitable heavy-duty tool box with padlock. The tool box is made from compressed steel sheet of 18/20 gauge, painted in red auto enamelled and oven baked for high durability.

We can also manufacture and supply tool kits as per the customer's design and specifications.

GRIPHOLD TOOL CHEST

GRIPHOLD heavy-duty red enamelled tool chest is provided with four pull out drawers. tote tray. Partitions ate provided in the drawers to separate tools for convenience, while the top compartment under the tote tray has plenty of space. This chest is suitable to carry more than 150 tools depending upon the size of tools.

This chest is made from heavy gauge steel sheet and its joint are spot welded with full line piano type hinges. The chest has reinforced lid. Its robust construction withstands the impacts in fields and provides the long life. The tool chest is supplied with a sturdy padlock.

GTC - 155/144/131/124/135 Size: 800 x 500 x 625 GTC - 234 Size: 800 x 500 x 850







GRIPHOLD® TOOL BOX

GRIPHOLD[®] heavy-duty tool box is made from compressed steel sheet of 18/20 gauges, painted in red, auto enamelled and oven baked. It has small compartments and a tote tray. The tool box has welded construction with a spot welded sturdy single handle across its length, for easy handling. The lid is fitted with full piano type hinges, which are closely spot-welded. The tool box is supplied with a sturdy padlock.

GTB - 13 Size: 457 x 203 x150

We can also manufacture and supply tool chest / box as per the customer's design and specifications.

