NU-0528i/NU-0548i Mini-ITX Chassis

3.5" HDD ASSEMBLY





(1) Before assembling the systems, Dismantle the Front Panel from the Chassis Frame,
Unscrew and remove the 3.5" HDD Bay (Including the 4 pcs of
Shockproof Rubber Cushions inserted in the 3.5" HDD Bay).
Take out the 2.5" HDD Bracket (Steel Bracket Cover for the
Slim ODD's Inlet) from the Accessory Box and, Insert 2 pcs of Shockproof Rubber Cushions into the widest
apart Circular Holes.

(2) Use 2 pcs of 6#-32*L4 Flat Head Screws to – Secure the 2.5" HDD Bracket onto the front steel panel of the Chassis Frame (Covering the Slim ODD Inlet).

Use 4 pcs of Shockproof Rubber Cushions and EMI Clipped M3*0.5*L8 Hexagon Head Screws to secure the 3.5" HDD in the 3.5" HDD Bay.



(3) Before installing back the Front Panel onto the Chassis, - Secure the Slim ODD's Plastic Bay Cover,

Seat the assembled 3.5" Drive Bay back into the Chassis,

Use 2 pcs of 6#-32*L4 Flat Head Screws to secure the 3.5"

HDD Bay on the Chassis Frame and then,
Clip the Front Panel back into the Chassis Frame to complete.