Step 1 Unscrew

Remove the two screws in which hold the outer Bondi Plastic Shell in place. The screws are Philips head screws.



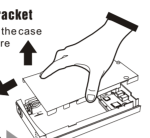
Screwdriver is not included.

Caution You will need a Proper Screwdriver!!

Step 3 Lift the top metal bracket

The metal coverthat sits ontop of the case has 4 little L shaped feet that secure the cover in place. What you need to do is grab the coverfrom the side and push toward the back end of the drive and lift it up as illustrated. Keep your fingers tightly on the sides of the metal cover.





Step 2 Lift the top Bondi Plastic Shell Carefully lift the top Bondi Plastic Shell

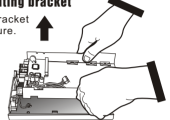
(back side) upward and away fromthe enclosure.





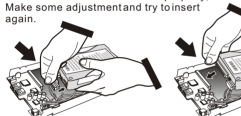
Step 4 Lift the metal mounting bracket

Carefully lift the metal mounting bracket upward and away from the enclosure.



Step 5 Connect the HDD power cable and IDE connector

Plug the power cable and IDE connector. If the IDE connector does not fit properly, do not force it.



Step 7 Place the metal mounting bracket

After having mounted the drive.

place the entire metal bracket back to the Bondi plastic shell.

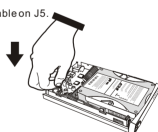
Step 6 Mount the HDD with metal mounting bracket

Once you have the drive positioned, use the screws provided and secure the drive with 4 screws. . The drive has 4 screw holes on the back side. The metal case comes with opening holes to screw the drive in place. Don't over tighten it. however, make sure the drive is securely seated.



Sten 8 Power the cooling fan

Connect the Coolingfan power cable on J5.



Step 9 Place the top metal bracket

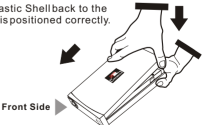
Once you have the drive firmly seated, you can place the metal cover on the top of the metal bracket as illustrated.

Front Side



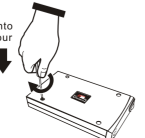
Step 10 Place the topBondi Plastic shell

Place the top Bondi Plastic Shell back to the case and make sure it is positioned correctly.



Step 11 screw

Secure the Bondi Plastic Shell into place with the two screws and your FWEIDE35 is ready to go!



Step 12 Stick the footpad

