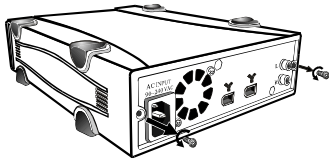


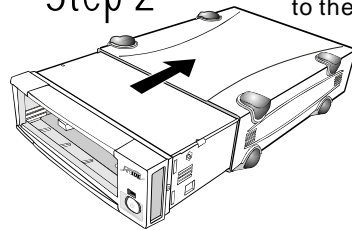
# BB-FWEIDE525 Setup Manual

## A. To Install 5.25" ATAPI Device

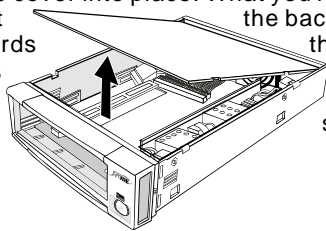
**Step 1** Remove the two screws that hold the outer Bondi shell in place. They are Philips head screws so have the correct screwdriver available.



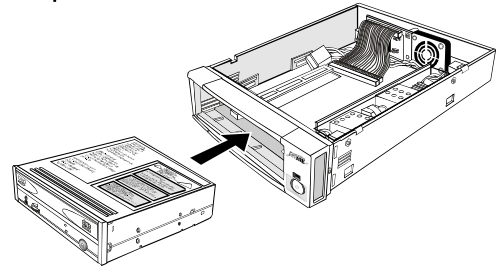
**Step 2** Slide off the outer Bondi plastic shell and set to the side. This will give you access to the metal drive cover.



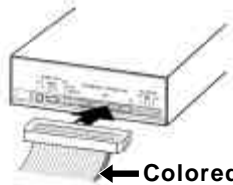
**Step 3** This part can be a little tricky; the metal cover that sits on top of the case has 4 little L shaped feet that secure the cover into place. What you need to do is grab the cover at the back of the drive and pull towards the back of the drive and up as illustrated. It is a little hard to get your fingers under it so keep at it.



**Step 4** Please install CD-ROM into the FWEIDE525 case

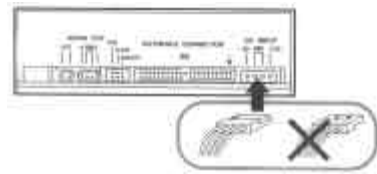


**Step 5 To Connect IDE Cable**  
1. Projecting cable: Put the convex part into the concavity of the connector.  
2. No projecting cable: Insert the cable putting the line to the right side, No. 1.

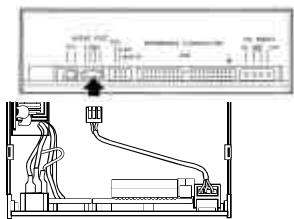


← Colored stripe

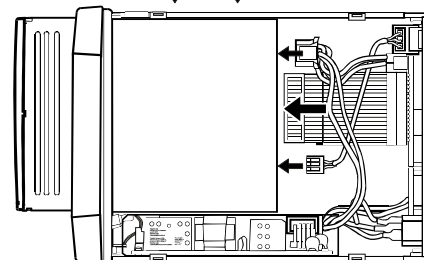
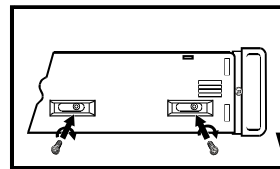
**Step 6 To Connect Power Cable**  
**CAUTION:**  
Drive may fail if inserting power cable on reverse. (Warranty DOES NOT cover such damage)



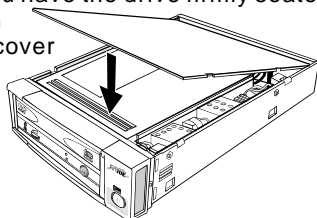
**Step 7 To Connect Audio Cable**  
**CAUTION:**  
Connect audio cable putting the cable to the AUDIO OUT (LINE OUT).



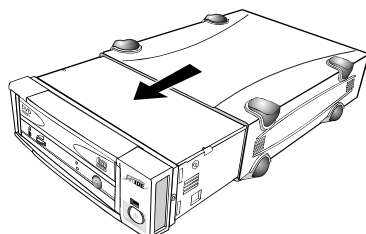
**Step 8 To Fasten ATAPI Device**  
Once you have the CD-ROM plugged in you can now secure it to the case with the screws provided. Your CD-ROM has 2 screw holes on the left side and this case comes with openings for you to screw the CD-ROM into place. Use the screws provided and secure the CD-ROM with 2 screws. Don't over tighten, but make sure the CD-ROM is firmly seated.



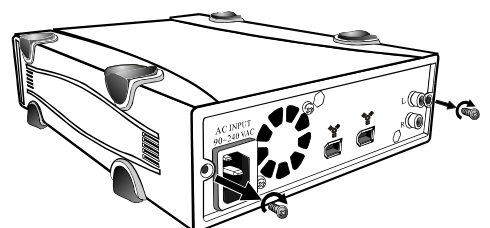
**Step 9** Once you have the drive firmly seated you can replace the metal cover (picture not shown here, just do the reverse of step #3)



**Step 10**  
And then slide the bondi case back on the drive.

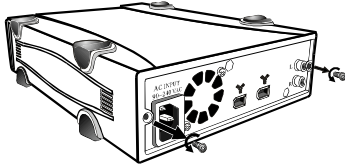


**Step 11** Secure the bondi cover into place with the two screws and your CD-ROM/ RW is ready to go!

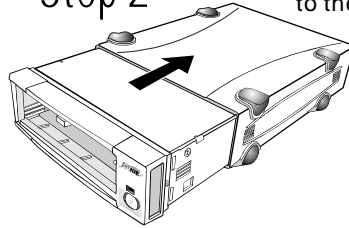


## B. To Install 3.5" HardDisk Drive

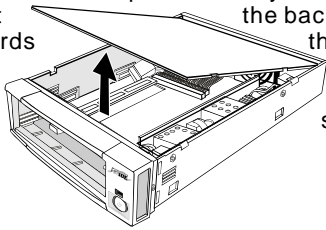
**Step 1** Remove the two screws that hold the outer Bondi shell in place. They are Philips head screws so have the correct screwdriver available.



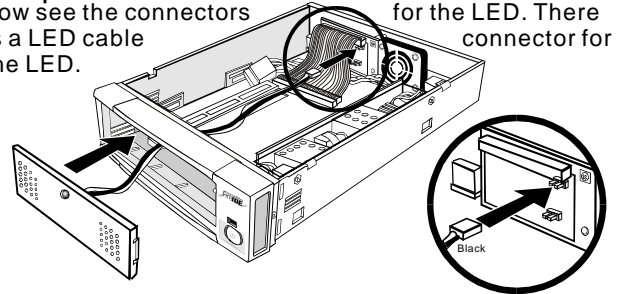
**Step 2** Slide off the outer Bondi plastic shell and set to the side. This will give you access to the metal drive cover.



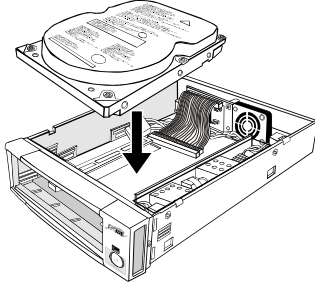
**Step 3** This part can be a little tricky; the metal cover that sits on top of the case has 4 little L shaped feet that secure the cover into place. What you need to do is grab the cover at the back of the drive and pull towards the back of the drive and up as illustrated. It is a little hard to get your fingers under it so keep it.



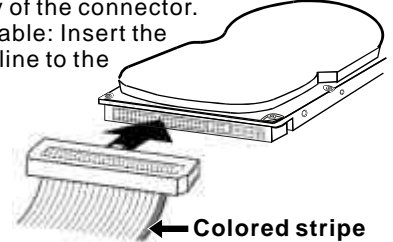
**Step 4 To Connect The HDD activity LED Cable** Once you have the metal cover off you can now see the connectors for the LED. There is a LED cable connector for the LED.



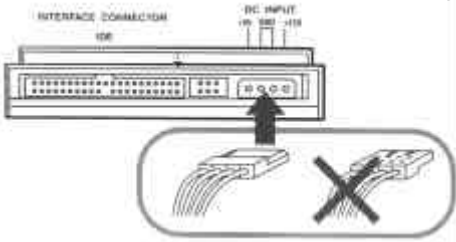
**Step 5** Please install HDD into the FWEIDE525 case.



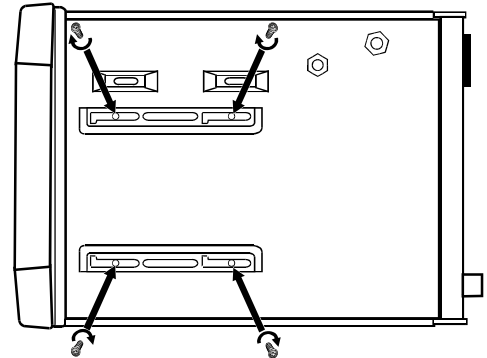
**Step 6 To Connect IDE Cable**  
1. Projecting cable: Put the convex part into the concavity of the connector.  
2. No projecting cable: Insert the cable putting the line to the right side, No. 1.



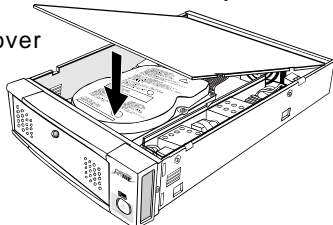
**Step 7 To Connect Power Cable**  
**CAUTION:**  
Drive may fail if inserting power cable on reverse. (Warranty DOES NOT cover such damage)



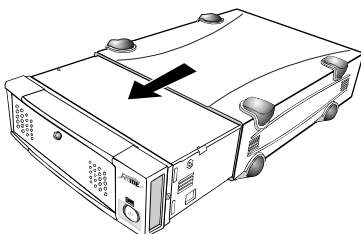
**Step 8 To Fasten ATA Device**  
Once you have the drive plugged in you can now secure it to the case with the screws provided. Your drive has 4 screw holes on the under side and this case comes with openings for you to screw the drive into place. Use the screws provided and secure the drive with 4 screws. Don't over tighten, but make sure the drive is firmly seated.



**Step 9** Once you have the drive firmly seated you can replace the metal cover (picture not shown here, just do the reverse of step #3)



**Step 10**  
And then slide the bondi case back on the drive.



**Step 11** Secure the bondi cover into place with the two screws and your Drive is ready to go!

