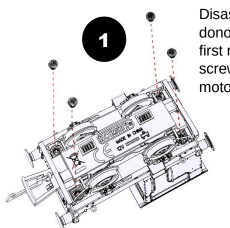
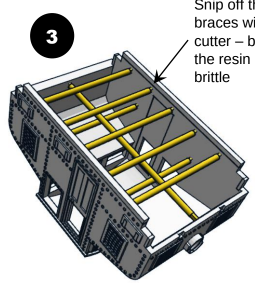
INSTRUCTIONS FOR FITTING BATTERY SHUNTING TRACTOR BODY SHELL TO THE HORNBY 00 GAUGE RUSTON 48 DS CHASSIS



Disassemble the donor locomotive by first removing the four screws holding the motor unit to the body

The cab is held on by to the base metal casting by a further two screws – once the cab and bonnet have been removed, re-attach the base to the motor unit



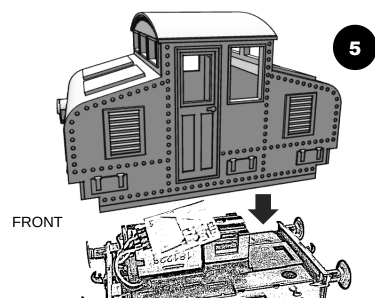


Snip off the transport braces with a sprue cutter – be careful as the resin can be quite brittle

> Use fine grade wet and dry sandpaper to smooth any obvious marks left from the 3D printing process

Note: The thin edge with two notches is the "front" or motor

end of the body



The body shell is a simple push-fit over the chassis – take care not to trap or damage the wiring loom

The body shell can be secured with a drop or two of contact adhesive if you are worried about it coming loose

There is plenty of room for a DCC decoder or extra weight to be added