

0-6-0 Stroudley 'Terrier' Locomotive

IMPORTANT INSTRUCTIONS

Please read **BEFORE** using this model

THIS MODEL NEEDS LIGHT OILING BEFORE USE.

Whilst this model has been pre-lubricated at manufacture, it is advisable to add a very small amount of oil into the gears and onto the motion before initial use. Please refer to diagrams. There are several brands of suitable synthetic oil in the market - your local model shop will be able to advise you.

IMPORTANT NOTES:

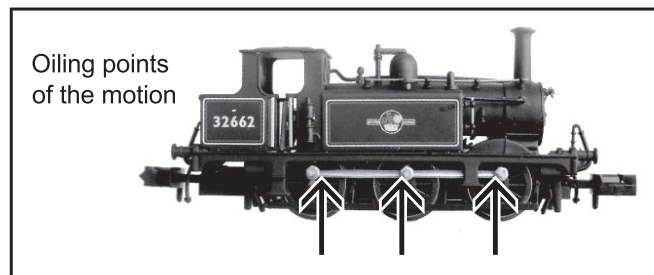
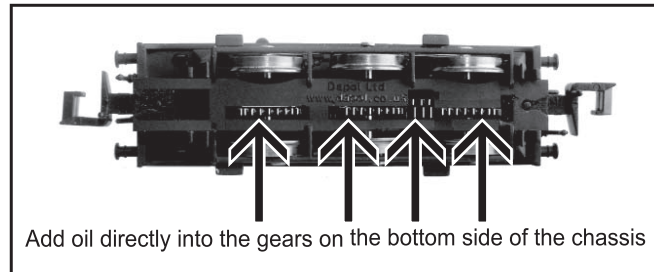
Failure to lubricate may affect any warranty claim. Please use caution when applying oil as some oils can cause damage to the plastic body. If oil touches the body immediately wipe off using a non-fluffy cloth. No part of the motor requires lubrication. Do not operate the model on track laid onto carpet as the dust and fibres will impact the mechanism. Do not leave the model in sunlight for long periods as paint finish may deteriorate.

This model has been constructed to operate on 12v DC power only. Due to its extremely small size it has been impossible to fit it with any DCC printed circuit board and therefore the model is regarded as **NOT DCC READY**. Whilst there are several third-party companies who can offer and install hard-wired DCC decoders into the model, please be aware that any such external work will invalidate the basic warranty.

When using standard 12v DC power, it is important that you use an appropriate 'N' gauge controller as '00' controllers may not allow the measure of control required for our N products.

INSTALLING COUPLINGS: The model includes an option of changing the standard 'Rapido' couplings for the supplied Buckeye couplings. To fit the Buckeye couplings simply pull the Rapido type out from the N.E.M. pocket and push the Buckeye into the pocket, ensuring that the slanted end of the coupling arm faces downwards.

EUROPEAN REGULATIONS: Dapol products conform to WEEE and RoHS requirements. If you have a need to dispose of any electrical part, please do so correctly.



Made in China

