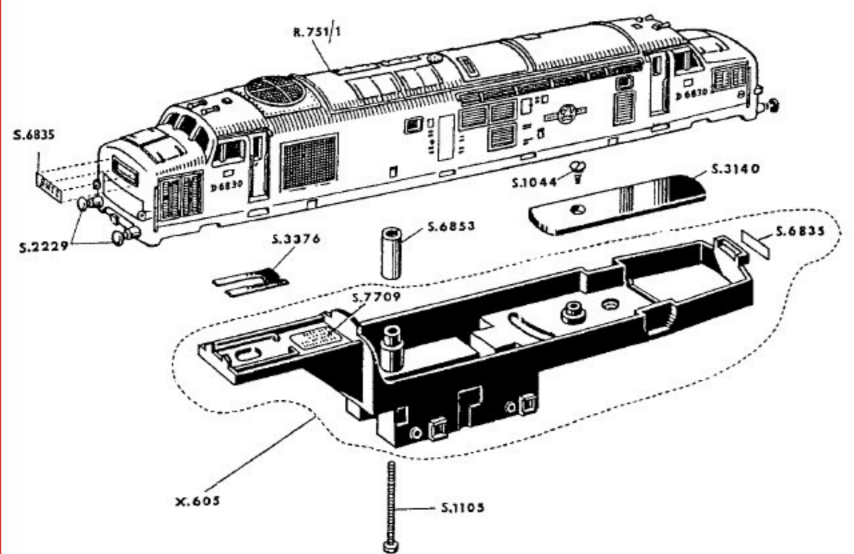
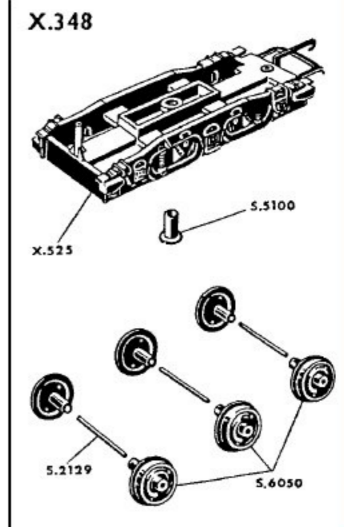
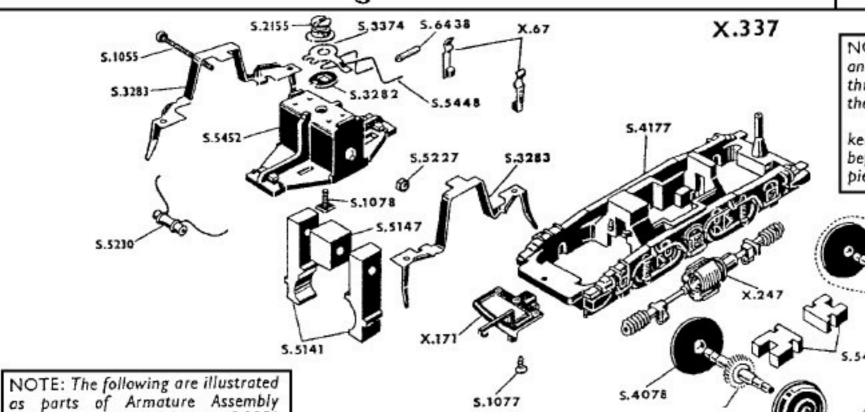




LOCOMOTIVE - R.751







NOTE: When dismantling, the magnet and pole pieces should be withdrawn through the base of the power bogie at the same time as the armature assembly.

To avoid loss of magnetism, a suitable keeper must be applied to the magnet before it is separated from the pole pieces.

X.336

5.1072

Brass Distance Piece

Self-adhesive Instruction Label

S.6853

S.7709

S.5453

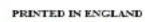
R.751/I	Locomotive Body complete	5.1044	Weight Screw	S.5100	Bogie Eyelet
14.75171	with Windows, Buffers and	S.1055	Magnet Screw	S.5141	Pole Piece
	Route Label	5.1072	Keeper Plate Screw	5.5147	Magnet
X.67	Brush Arm and Brush	5.1077	Coupling Screw (1")	5.5227	Magnet Screw Nut
X.171	Mk. 3 Coupling Unit	S.1078	Pivot Screw	S.5230	Capacitor
		5.1105	Body Securing Screw	5.5447	Traction Magnet Type B
X.247	Armature Assembly (including	S.2129	Non-powered Bogie Axle	5.5448	Brush Spring
	commutator, worms and bear- ings)	S.2155	Pivot Nut	5.5449	Worm Wheel and Axle
X.336	Axle Assembly	S.2229	Large Round Headed Buffer	5.5452	Top Housing
X.337	Power Bogie	S.3140	Weight	S.5453	Keeper Plate
X.348	Non-powered Bogie	5.3282	Insulating Washer	S.6050	Wheel for Non-powered Bogie
X.525	Non-powered Bogie Frame	S.3283	Collector Unit	5.6438	Insulating Sleeve
- 4.2	Assembly	S.3374	Top Housing Contact Washer		Self-adhesive Route Label
V INT	Charrie and Underframe As-	S 3376	Power Bogie Retaining Clip	5.6835	2611-Squezine Monre Fanei

Modifications are made to Tri-ang Harnby models from time to time. If a spare part is required which does not coincide with the illustration, a full description should be given and, if necessary, a sketch or sample should accompany the order.

Power Bogie Retaining Clip

Wheel for Power Bogie

Power Bogie Main Frame



X.605

Chassis and Underframe As-

sembly complete with Route

X.247:-S.5451 Shaft Bearing S.2051 Worm (2 start). They can be supplied as individual spare parts if required



S.3376

5.4078

S.4177