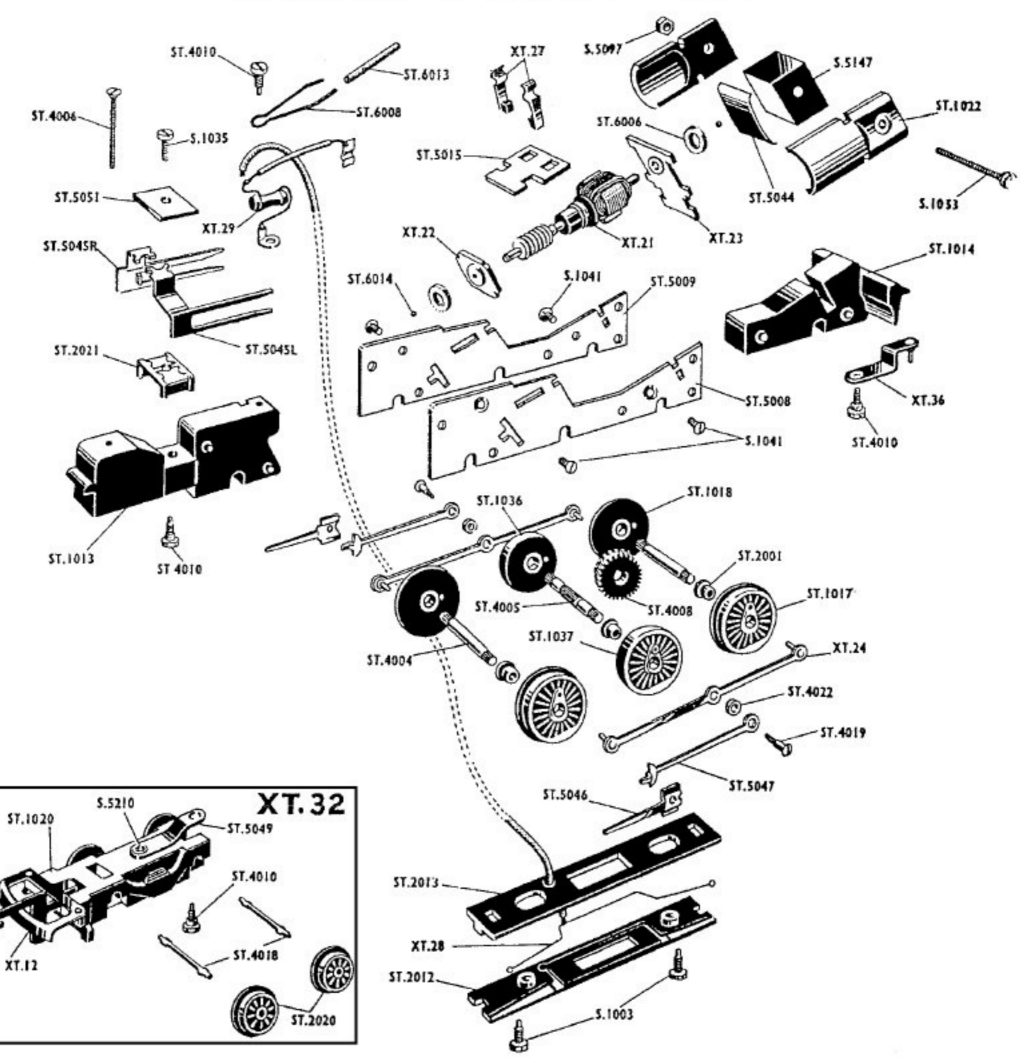
## Triang (AAIIIIAYE)

## CHASSIS & BOGIE - T.91



XT.12	Coupling Unit	ST.1018	Flanged Unbushed Driving Wheel	ST.5009	Right Main Frame
XT.21	Armature Assembly with commu-	ST.1020	Bogie Frame (XT.32)	ST.5015	Brush Gear Diaphragm
341.21	tator and worm	ST.1022	Pole Piece	ST.5044	Rear Bearing Spring
XT.22	Front Plate and Bearing	ST.1036	Flangeless Unbushed Driving Wheel	ST.5045L	
	Rear Plate and Bearing	ST.1037	Flangeless Bushed Driving Wheel		Slide Bar (R/H)
XT.23	Courties Dad wish Diss	ST.2001	Wheel Insulating Bush	ST.5046	Crosshead
XT.24	Coupling Rod with Pins				
XT.27	Brush Arm and Brush	ST.2012	Collector Diaphragm	ST.5047	Connecting Rod
XT.28	Collector Arm with Lead	ST.2013	Collector Backing Plate	ST.5049	Bogie Link
XT.29	T.V. Suppressor with Lead and	ST.2020	Locomotive Bogie Wheel	ST.5051	Slide Bar Top Plate
7.1.2	Brush Clip	ST.2021	Slide Bar Mounting	ST.6006	Bearing Felt
XT.32	Loco Bogie	ST.4004	Locomotive Axle—Plain	ST.6008	Brush Spring
	Drawbar Assembly	ST.4005	Locomotive Axle-Knurled	ST.6013	Insulating Sleeve
XT.36				ST.6014	Thrust Ball (1/2 In.)
XT.38	Centre Axle Assembly—comprising		Body/Chassis Securing Screw		
	ST.1036, ST.1037, ST.4008, ST.4005		Worm Wheel (26T)	S.1003	Collector Securing Screw
XT.39	Front and Rear Axle Assembly-	ST.4010	Brush Gear, Drawbar and Bogie	S.1035	Slide Bar Securing Screw
341102	comprising ST.1017, ST.1018,		Screw	5.1041	Main Frame Screw
	ST.4004	ST.4018	Locomotive Bogie Axle	S.1053	Magnet Screw
		ST.4019	Coupling Rod Screw		Magnet Nut
ST.1013	Front Weight		Coupling Rod Screw		The state of the s
ST.1014	Rear Weight	ST.4022	Connecting Rod Spacer	S.5147	Magnet
ST.1017	Flanged Bushed Driving Wheel	ST.5008	Left Main Frame	S.5210	Bogle Eyelet

Modifications are made to Tri-ang Railways 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.



PRINTED IN ENGLAND

ROVEX SCALE MODELS LIMITED WESTWOOD, MARGATE, KENT, ENGLAND