



PLEASE NOTE

The 0-6-0 Locomotive chassis is designed to provide a strong hauling locomotive with good electric pick-and low weight.

A balance has to be achieved between the strength of the coil springs holding the rear driving axle down and the body weights which compress the springs and keep the traction-tyred centre wheels in contact with the track. Therefore, the chassis cannot be performance tested without the body in place.

The spring pressure may be reduced by snipping off one coil from each spring. Pressure can be increased by inserting discs of paper or cardboard, 2mm. in diameter, into the spring location holes before refitting the springs.

LIST OF SPARES

PART NUMBERS

Item No.	Description	Pack	R722W / R316	R165/R760/R2006W	R272/R2007W/R2008
1	Motor and Retainer Assembly	1	X8200	X8200	X8200
2	Motor and Worm Assembly	1	X8202	X8202	X8202
3	Worm and Worm Wheel	1 + 1	X8199	X8199	X8199
4	Compression Springs	10	X8114	X8114	X8114
5	Wheel and Axle pack	complete set	X8201	X8203	X8203
6	Coupling Rods and Screws	complete set	X8198	X8198	X8204
7	Traction Tyres	10	X8101	X8101	X8101
8	Chassis Bottom	1	L5698	L5698	L5698
9	Coupling Unit	10	X8031	X8031	X8031