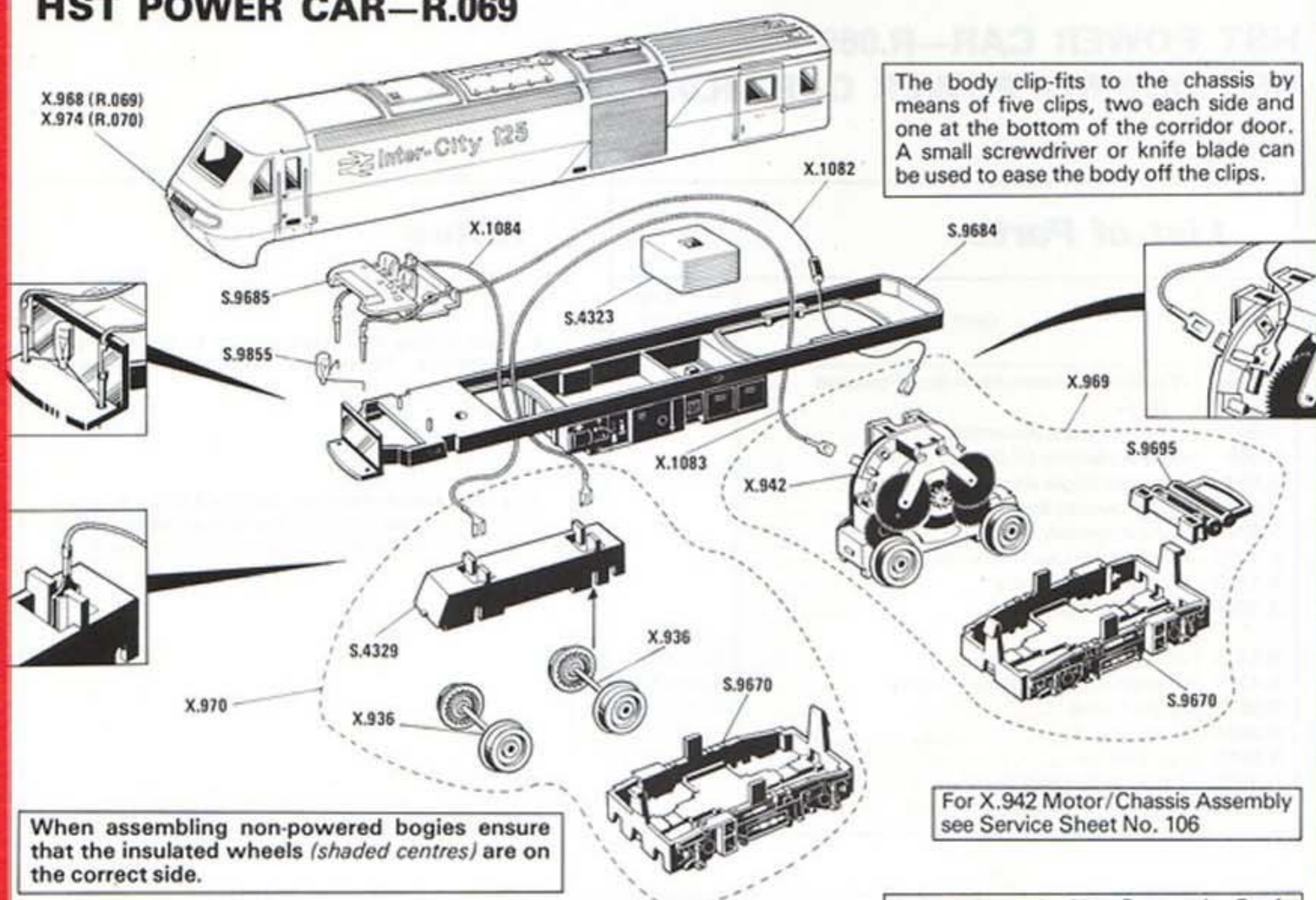


HST POWER CAR—R.069

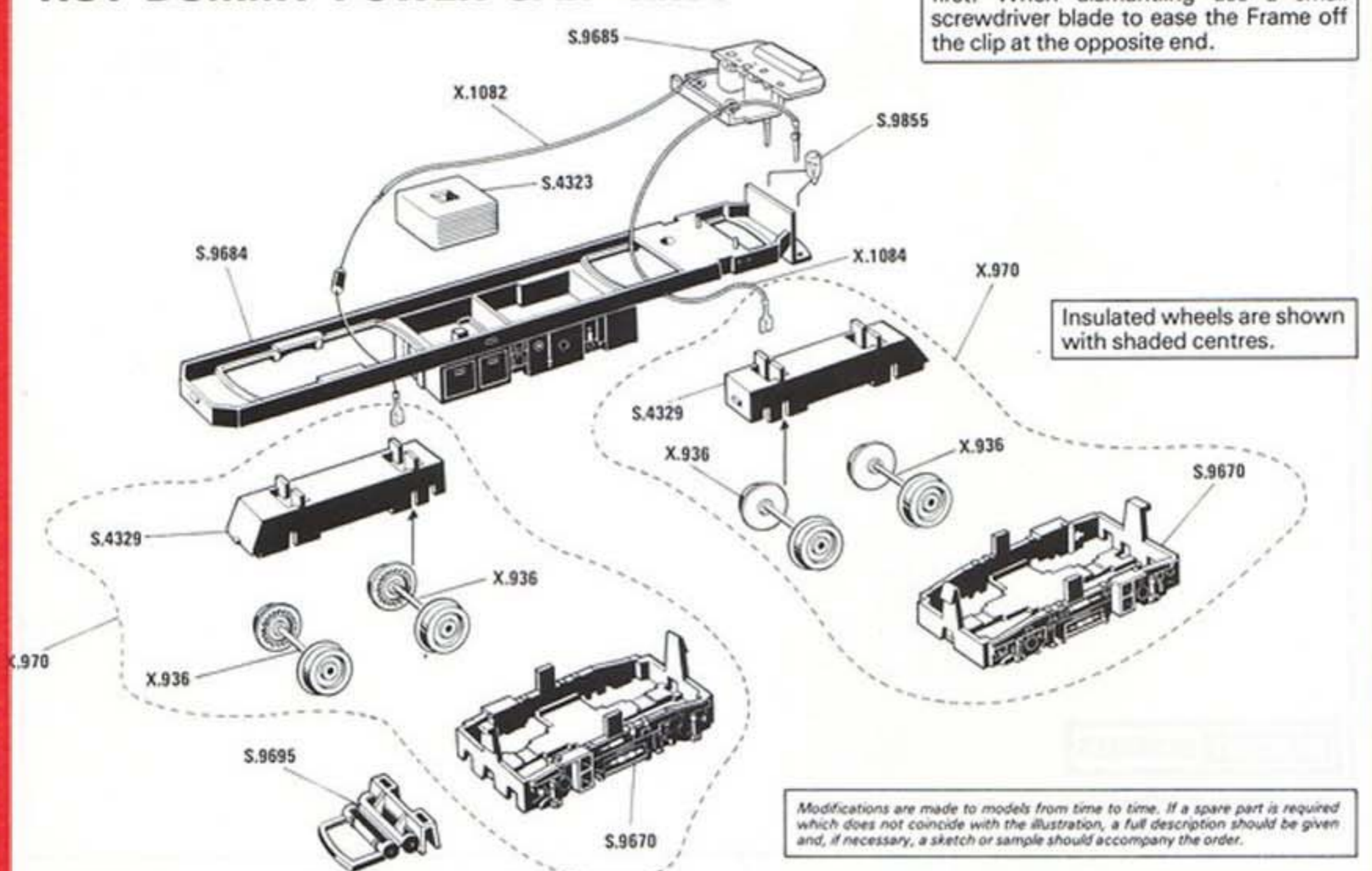


When assembling non-powered bogies ensure that the insulated wheels (shaded centres) are on the correct side.

For X.942 Motor/Chassis Assembly see Service Sheet No. 106

Powered and Non-Powered Bogie Chassis clip-fit into the Bogie Frame. When assembling insert the sloping end first. When dismantling use a small screwdriver blade to ease the Frame off the clip at the opposite end.

HST DUMMY POWER CAR—R.070



Modifications are made to 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.



Westwood, Margate, Kent, CT9 4JX, England.

SERVICE SHEET No.108
Issued June 1978



HST POWER CAR—R.069
HST DUMMY POWER CAR—R.070

List of Parts		
Cat. No.	Item	For Rovex internal use only
X.936	Wheel/Axle Assembly—Non-Powered Bogie	
X.942	Motor/Chassis Assembly	
X.968	Body Assembly (R.069)	
X.969	Powered Bogie Assembly	
X.970	Non-Powered Bogie Assembly	
X.974	Body Assembly (R.070)	
X.1082	Diode/Wire Lead Assembly	
X.1083	Wire Lead Assembly	
X.1084	Wire Lead Assembly	
S.4323	Weight	R317-0580
S.4329	Chassis—Non-Powered Bogie	R068-0570
S.9670	Bogie Frame	R069-0020
S.9684	Chassis	R070-0060
S.9685	Cab Interior	R070-0070
S.9695	Coupling Bar and Tanks	R069-0030
S.9855	Light Bulb—14 volt, 0.04 amp	R068-0760

Notes

For lubricating instructions refer to the Hornby Locomotive Operation and Maintenance leaflet.

The bogie assemblies are designed to be a loose fit in the chassis to allow the wheel/rail surfaces to maintain contact under most circumstances.



Westwood, Margate, Kent, CT9 4JX, England.