

Appendix 1
STARTER SYSTEM LTSA 150 GROUP 8
HUNTER F6, FGA 9 and FR 10

1. The group reference number 8 is given to the turbo starter system fitted in Hunter aircraft, F6, FGA 9 and FR 10. It consists of an engine group 7/E and an airframe group 8/A.

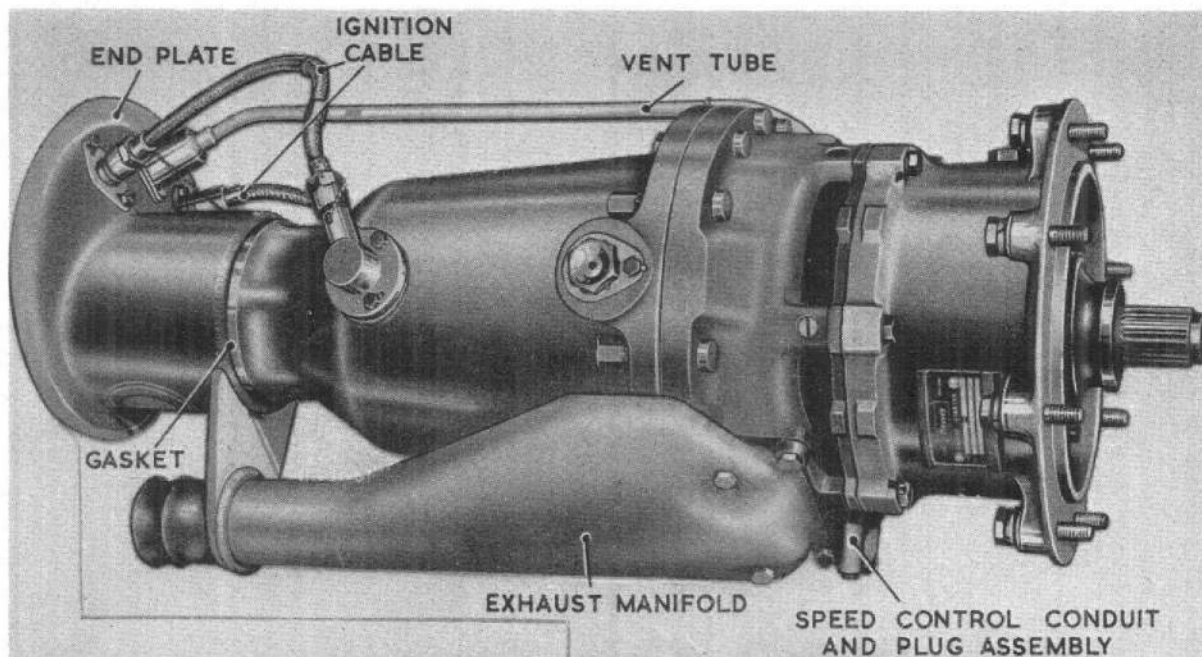



Fig. 1. LTSA 150 Starter motor group 7/E

2. The basic component assemblies in Group 8 are:—

Ref. No.	Part No.	Description	Quantity
37F/20017	CK 12001	Engine group 7/E consisting of:—	1
—	CK 12176	Starter Motor LTSA 150 and Installation fittings, (engine group) consisting of:—	1
37F/20552	7CZ 105313	Cable ignition complete	2
37F/20827	CK 15367	Conduit and plug assy. speed control	1
37F/20032	CK 12789	Exhaust manifold	1
37F/20840	CK 15828	End plate (Mod. S 229)	1
37F/20185	K 11736	Gasket, atomizer	1
37F/20554	CK 13363	Vent tube assembly	1
37F/20046	CK 14186	Airframe group 8/A consisting of:—	1
37F/20045	7CZ 106201	Control box, Mk. 8	1
37F/20007	7CZ 75700	H.F. Ignition Unit, Mk. 8B	1
37F/20018	CK 12423	Motor unit complete with connections	1
37F/20021	CK 11804	Ignition switch complete with connections	1
37F/20019	CK 12422R	High pressure switch solenoid valve, complete with connections	1
37F/21001	CK 14677	Hose assembly, fuel, complete with "O" rings	1
37F/21002	CK 14678	Hose assembly, air	1

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