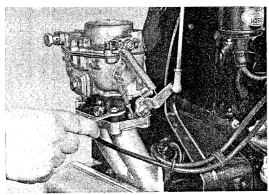
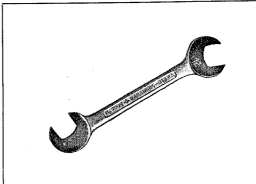
SPECIAL TOOLS

TO

GROUP **F** FUEL SYSTEM





Application

Tool

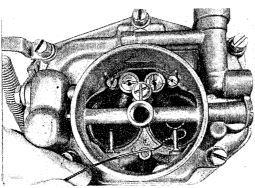
Use: To tighten and loosen carbutឡុំវេល retaining nuts ្ម Engine Type 1600, 1800 S

See Supplements to Workshop Manual, Group F; Procedure: Fu 11

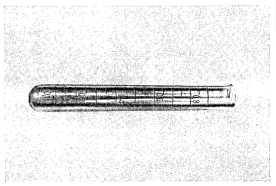
Subject to Modification

Measuring Glass

P 25a



Application



Tool

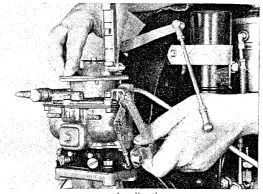
Use: To measure injection ratio

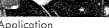
See Supplements to Workshop Manual, Group F; Procedure: Fu 15

Subject to Modification

Carburetor Synchronizing Unit

P 75







Tool

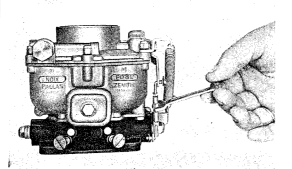
Use: To synchronize both carburetors

See Supplements to Workshop Manual, Group F; Procedure: Fu 16

Subject to Modification

Carburetor Wrench 5,5 mm

P 76



Application

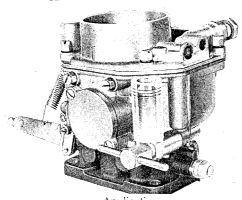


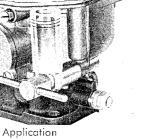
Tool

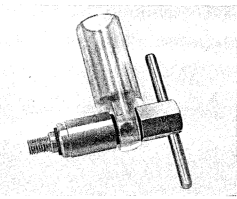
Use: To readjust pump linkage when adjusting injection ratio Carburetor Zenith 32 NDIX

See Supplements to Workshop Manual, Group F; Procedure: Fu 16

Subject to Modification







Tool

Use: To check fuel level δ with closed carburetor cover. Carburetor Zenith 32 NDIX

See Supplements to Workshop Manual, Group F; Procedure: Fu 14

Subject to Modification