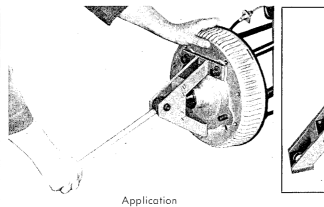
SPECIAL TOOLS

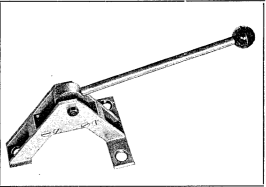
TO

GROUPT



P 30





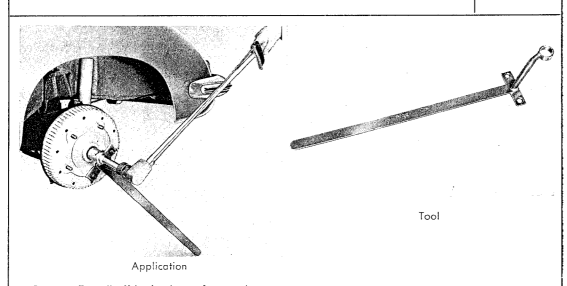
Purpose: To hold the brake drum: and to guide the wrench when tightening and loosening the rear axle nut. (In conjunction with P 42, P 44, and P 44 a, if necessary P 36 a.)

See Workshop Manual, Group T Procedures: 4 Ti, 8 Ti, 10 Ti. 11 Ti.

Subject to Modification

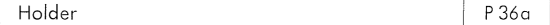
Brake Drum Holder and Wrench Guide

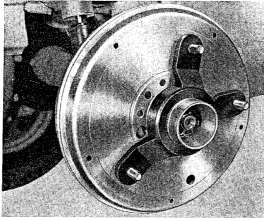
P 36

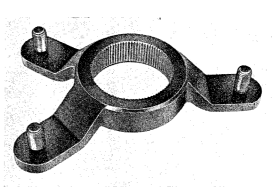


Purpose: To pull off brake drums, front and rear.

See Workshop Manual, Group T Procedures: 3 Ti, 4 Ti, 7 Ti, 8 Ti, 9 Ti, 10 Ti, 11 Ti.







Tool

Application

Purpose: To loosen and tighten rear axle nuts of vehicles with Rudge wheel lock. (In conjunction with P 36, P 42, P 44, P 44 a.)

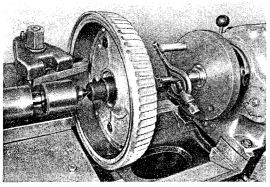
See Workshop Manual, Group T Procedures: 4 Ti, 8 Ti, 10 Ti, 11 Ti.

Subject to Modification

Madrel for Brake Drums

計量 類

P 38



Application

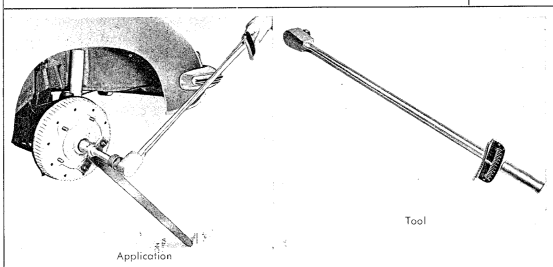


Tool

Purpose: For machining brake drums.

See Workshop Manual, Group T Procedure: 12 Ti.

P 42



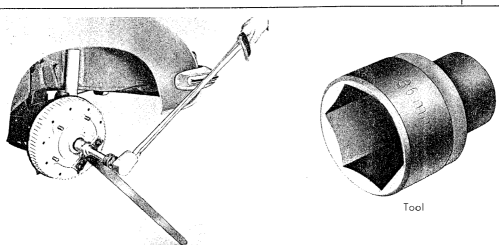
Purpose: Used in conjunction with P 36, if nec. P 36 a, P 44 and P 44 a for tightening and loosening rear axle nuts.

See Workshop Manual Group T Procedures: 4 Ti, 8 Ti, 10 Ti, 11 Ti.

Subject to Modification

36 mm Socket

P 44



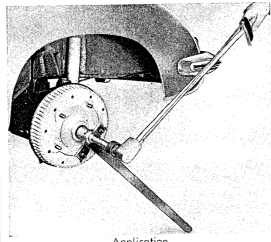
Application

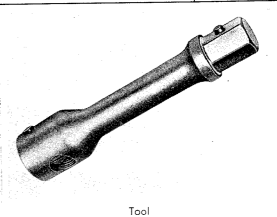
Purpose: Used in conjunction with P 36, if nec. P 36 a, P 42 and P 44 a for tightening and loosening rear

See Workshop Manual Group T Procedures: 4 Ti, 8 Ti, 10 Ti, 11 Ti.

Extension for Socket P44

P 44a





Application

Purpose: Used in conjunction with P 36, if nec. P 36 a, P 42 and P 44 for tightening and loosening rear

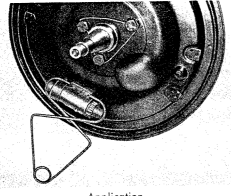
See Workshop Manual Group T

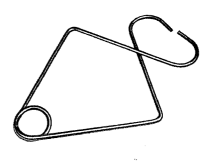
Procedures: 4 Ti, 8 Ti, 10 Ti, 11 Ti.

Subject to Modification

Piston clamp for Wheel Brake Cylinder

P 47





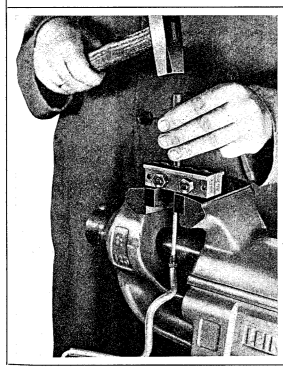
Application

Tool

Purpose: To hold the pistons in wheel brake cylinder while brake shoes are removed.

See Workshop Manual Group T Procedures: 3 Ti, 7 Ti, 8 Ti, 11 Ti.

P 48





Tool

Purpose: To flange brake lines.

See Workshop Manual Group T Procedure: Tubing.

Application