MODELS

ALL

DEALER INFORMATION

SERVICE D TOOLS

NO. 414

ISSUED: FEB. 12, 1960

SPECIAL SERVICE TOOLS

This bulletin lists new service tools available for servicing Harley-Davidson products. This bulletin supplements Service Bulletin No. 404 issued Jan. 8, 1959. Some of the tools listed below are additions to tool sets listed in Bulletin No. 404. For prices of tools listed in this bulletin, consult your latest Harley-Davidson price list.

_				
ъ	•	mt	No	`

Description



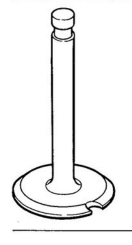


96123-60

Flywheel adapter kit - Topper Models A and AU.

Used in conjunction with Flywheel and Connecting Rod Assembly Tools, Part No. 96125-49.

Consists of magneto shaft press plug and flywheel spacer.





96490-59

Valve seating gage set.

For checking valve seat location on 74-OHV models. Tool consists of valve and gage having a step to show limits to which valve seat should be ground.



97176-59

Extension collar for Clutch Hub Installing Tool, Part No. 97170-55

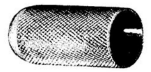
Collar extension presses on tool body so it will fit late Sportsters having lip type oil seal in clutch gear extension.



96247-54

Fork Tube straightening block.

Individual block for straightening fork tubes on K-KH and Sportster (formerly offered in sets of 3 only under Part No. 96246-54)



96782-58

Piston Pin Lock Ring Tool Sleeve

(Formerly offered only as part of tool set Part No. 96780-58)

> Harley-Davidson Motor Co. Milwaukee, Wisconsin, U.S.A.

Harley-Davidson, Inc. has given us permission to provide this document on our website for the sole purpose of helping us restore our motorcycles.

Harley-Davidson, Inc. retains copyright over these materials, and NO reproduction or other use of these materials is permitted without prior authorization from Harley-Davidson, Inc.

The **O**ld **S**portster and **K**-model **R**esearch **G**roup (OSKRG) is a group of individuals who have spent years researching the minute differences in the parts, fit, finish, and configuration of the Harley-Davidson 1952-1956 K-Models, and (early) 1957-1969 Sportster models.

The results of our research is published on our website www.harleyKmodel.com