

# SERVICE BULLETIN



M-1049

February 21, 1995

## FLT MODEL FRONT FORK AIR CONTROL BANJO BOLTS

Please be advised that the torque given for the front fork air control banjo bolts in both the 1993-1994 and 1995 FLT Service Manuals, namely 25-30 ft-lbs (34-41 Nm), has been reduced.

### ⚠CAUTION

The banjo bolts will be damaged if the new torque specification is exceeded. Since individual banjo bolts are not available for FLHR model vehicles, purchase of the entire air manifold assembly would be necessary.

See Figure 1. With the exception of the FLHR, the specified torque for the two drilled banjo bolts used in the front fork air control assembly on all 1993-1995 FLT model vehicles is now 17-22 ft-lbs (23-30 Nm).

The torque for the two banjo bolts used in the front fork air control assembly on all FLHR model vehicles is 8-12 ft-lbs (11-16 Nm).

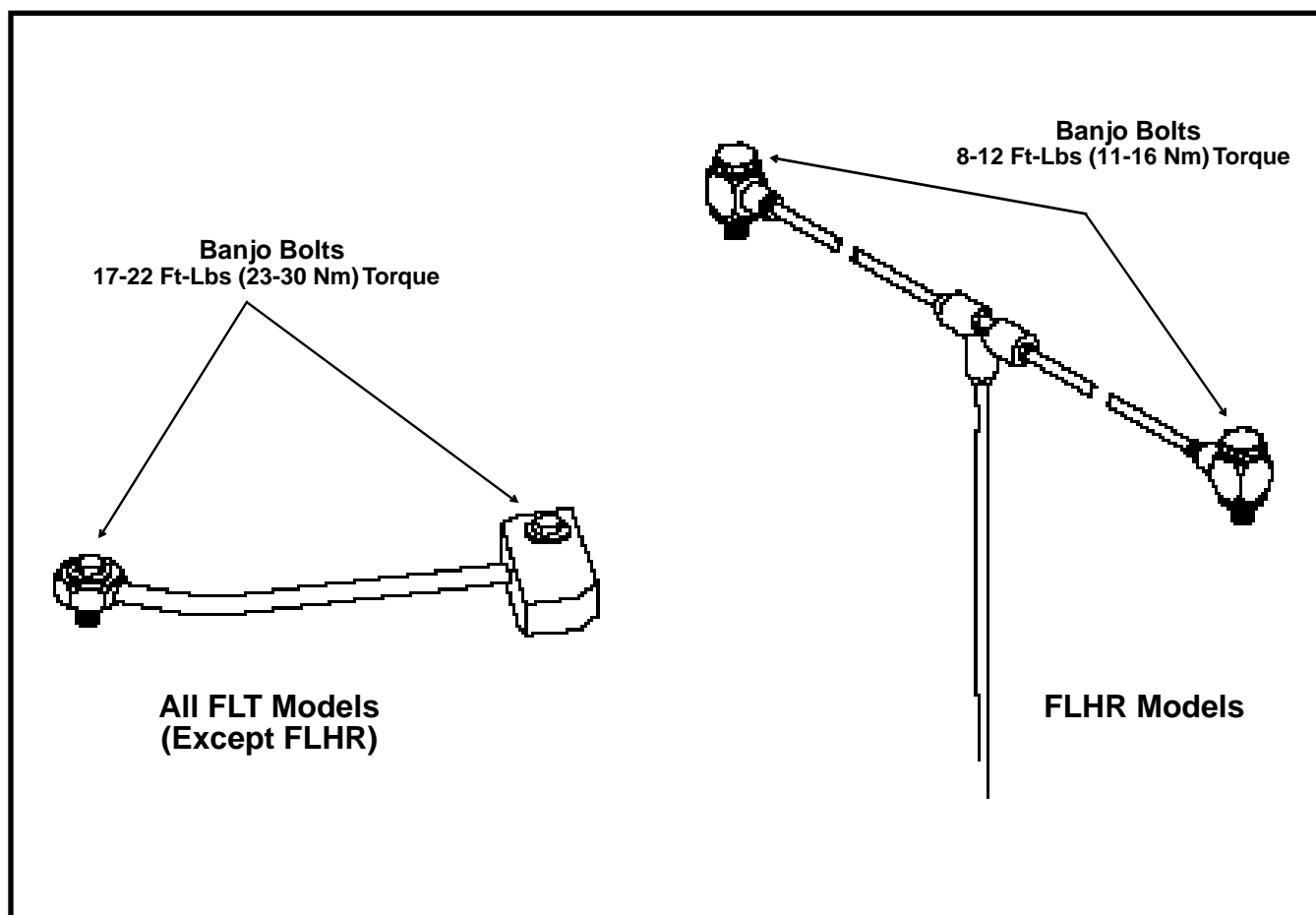


Figure 1. Tighten Front Fork Air Control Banjo Bolts to the Proper Torque

ROUTING	SERVICE MANAGER	SALES MANAGER	PARTS MANAGER	LEAD TECHNICIAN	TECHNICIAN NO. 1	TECHNICIAN NO. 2	TECHNICIAN NO. 3	TECHNICIAN NO. 4	RETURN THIS TO:
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