

STEERING SYSTEM

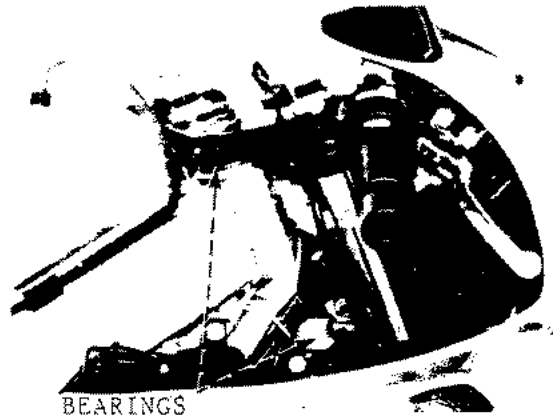
Steering fork:

Look at front wheel, move frt forks up/down & Left/right & inspect for smooth movement

If there is movement up/down, inspect steering head bearings & replace if abnormal(12-17)

If there is movement left/right inspect front fork installation

Recheck wiring & cable routings.



BEARINGS

BRAKE SYSTEM

Brake Pedal

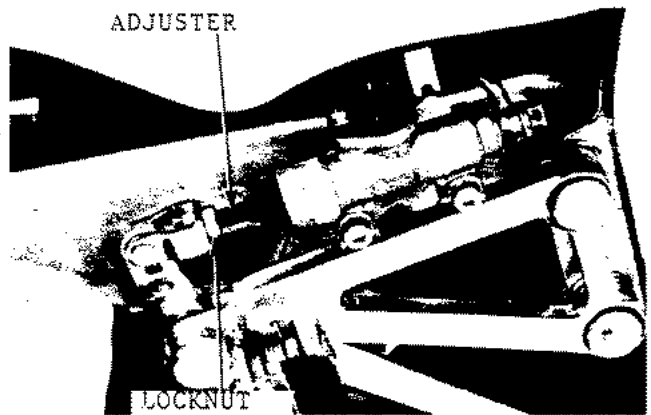
Play

Operate front brake lever & rear brake pedal & inspect for brake noise & whether air has entered system or not.

If air has entered then bleed (14-3)

Pedal Height Adjustment

Loosen rear master cylinder push rod lock nut, turn push rod and the pedal height can be adjusted. After adjusting check rear stop light switch operation timing & adjust if necessary (2-17)



ADJUSTER

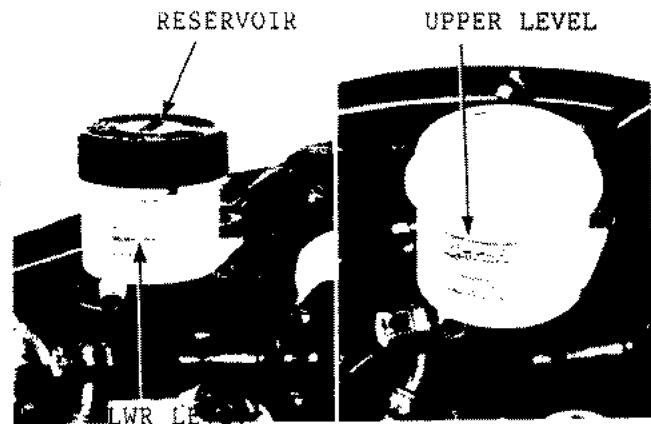
LOCKNUT

RESERVOIR TANK

Fluid Capacity

Inspect brake fluid capacity

If below lower mark, remove reservoir cover, set plate & diaphragm & refill front with DOT 4 & rear with DOT3 fluid to upper level
Inspect for brake pressure & leakage

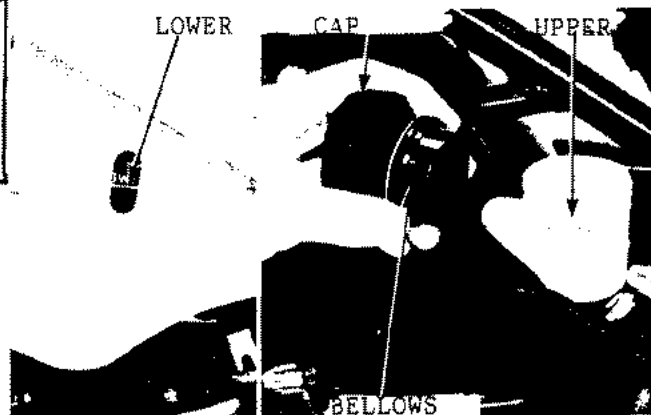


RESERVOIR

UPPER LEVEL

LWR LEVEL

* Ensure rubbish does not enter brake fluid when filling
* Do not fill reservoir with any item that could contaminate brake fluid
* Rear brake fluid inspection can be done without removing side cover



LOWER

CAP

UPPER

BELLOWS