

## REED VALVE

### Removal

Remove carburettor ( 14-4)  
Remove 8 reed valve bolts, and remove insulator, reed valve and gasket

\* after removing all parts, place cover over crankcase so that foreign particles do not enter

Inspect insulator valve guide for wear

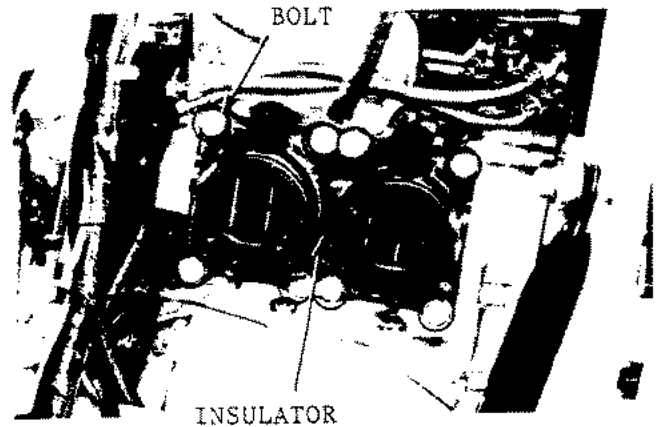
Replace reed if worn

If reed valve seat is worn, cut or if there is clearance or gaps with the reed, then replace as an assembly

\* The reed stopper must not be bent at all, if bent engine will be affected  
\* Replace all items in a poor condition  
\* Do not separate reed valve

Install new gaskets and install reed valve

Install insulator and tighten 8 bolts



REED VALVE GUIDE

