

## Flex-Mount

- Vibration dampening motor mount for two cycle front carburetor engines
- Light weight back mount takes less space than most other mounts
- Includes all hardware for easy installation

### Instructions

- 1) Remove the four backplate screws from the engine. Do not remove the backplate itself.
- 2) Attach the aluminum mounting plate to the engine using the original engine backplate screws if they are long enough. If they are not, use the longer backplate screws included in the FlexMount kit or a suitable substitute
- 3) Some engines, such as those made by Fox, do not have a square backplate screw hole pattern or are an odd size. For these engines, drill the mounting plate to match the engine backplate screw hole pattern and then attach the mounting plate.
- 4) When attaching the mounting plate to the engine, we recommend using Loctite® on the screws to reduce the possibility of loosening.
- 5) Position the mounting plate and the engine on the firewall and mark the firewall with the four mounting plate outside round holes. The thrust line of most engines is at the center of the backplate screw pattern and will be in the center of the large round hole in the mounting plate. Drill four holes in the firewall to match the diameter of the “T” Nut barrels.
- 6) Install the “T” Nuts firmly on the backside of the firewall. Screw the rubber isolators into the “T” Nuts using a lockwasher on each isolator. Attach the mounting plate to the rubber isolator with the cap screws using a lockwasher on each cap screw. If desired, additional plain washers may be used to shim the engine into position.

