MOODGAL

Starter Idle Gear Cover Installation Instructions

- 1) Remove the OEM cover from the motor and care fully note the order of the starter idle gear and any washers in the assembly.
- 2) Completely clean the engine gasket surface
- Install the Woodcraft cover and the starter idle gear with a <u>new</u> gasket using the OEM mounting hardware.

MOODGAL

Starter Idle Gear Cover Installation Instructions

- 1) Remove the OEM cover from the motor and care fully note the order of the starter idle gear and any washers in the assembly.
- 2) Completely clean the engine gasket surface
- Install the Woodcraft cover and the starter idle gear with a <u>new</u> gasket using the OEM mounting hardware.

MOODGYL

Starter Idle Gear Cover Installation Instructions

- 1) Remove the OEM cover from the motor and care fully note the order of the starter idle gear and any washers in the assembly.
- 2) Completely clean the engine gasket surface
- 3) Install the Woodcraft cover and the starter idle gear with a <u>new</u> gasket using the OEM mounting hardware.

MOODGAL

Starter Idle Gear Cover Installation Instructions

- 1) Remove the OEM cover from the motor and care fully note the order of the starter idle gear and any washers in the assembly.
- 2) Completely clean the engine gasket surface
- 3) Install the Woodcraft cover and the starter idle gear with a <u>new</u> gasket using the OEM mounting hardware.

MOODGAL

Starter Idle Gear Cover Installation Instructions

- Remove the OEM cover from the motor and care fully note the order of the starter idle gear and any washers in the assembly.
- 2) Completely clean the engine gasket surface
- Install the Woodcraft cover and the starter idle gear with a <u>new</u> gasket using the OEM mounting hardware.

MOODGAL

Starter Idle Gear Cover Installation Instructions

- 1) Remove the OEM cover from the motor and care fully note the order of the starter idle gear and any washers in the assembly.
- 2) Completely clean the engine gasket surface
- 3) Install the Woodcraft cover and the starter idle gear with a <u>new</u> gasket using the OEM mounting hardware.