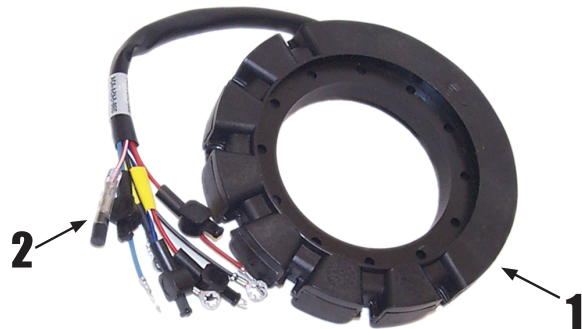




# 18-5860 15 Ampere Stator Assy. Installation Instructions

Components Contained in Kit:



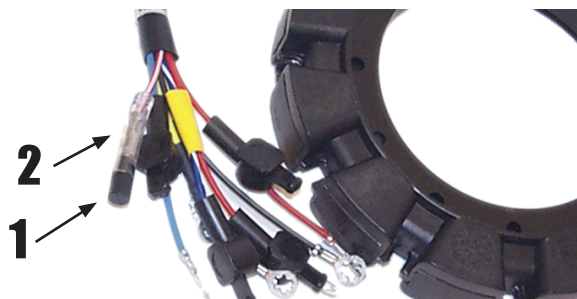
Item	Description	Quantity
1	Stator	1
2	Plug	1

### Installation Instructions:

Note: Stator Assembly 18-5860 can be installed on carbureted V-6 outboards or on electronic fuel injected (E.F.I.) V-6 outboards.

A. Refer to appropriate V-6 service manual for removal procedures of existing stator.

*Important: On Carbureted V-6 outboards, RED/WHITE lead with female bullet connector is NOT USED. Sealing plug (provided) should be inserted into female connector. RED/WHITE lead is electrically HOT when outboard is running.*



1 - Bullet Connector (RED/WHITE LEAD)  
2 - Sealing Plug

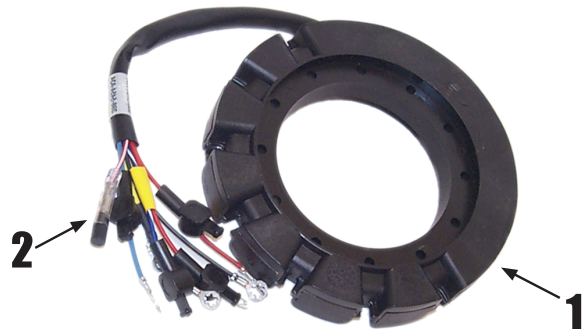
B. Apply LOCTITE (271) 18-9072 to stator attaching screw threads. Torque screws to 30 lb. in. (3.4 N.m).

C. Refer to appropriate V-6 service manual for installation procedures of stator.



# 18-5860 15 Ampere Stator Assy. Installation Instructions

Components Contained in Kit:



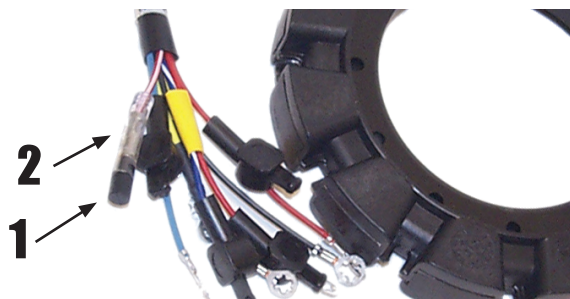
Item	Description	Quantity
1	Stator	1
2	Plug	1

### Installation Instructions:

Note: Stator Assembly 18-5860 can be installed on carbureted V-6 outboards or on electronic fuel injected (E.F.I.) V-6 outboards.

A. Refer to appropriate V-6 service manual for removal procedures of existing stator.

*Important: On Carbureted V-6 outboards, RED/WHITE lead with female bullet connector is NOT USED. Sealing plug (provided) should be inserted into female connector. RED/WHITE lead is electrically HOT when outboard is running.*



1 - Bullet Connector (RED/WHITE LEAD)  
2 - Sealing Plug

B. Apply LOCTITE (271) 18-9072 to stator attaching screw threads. Torque screws to 30 lb. in. (3.4 N.m).

C. Refer to appropriate V-6 service manual for installation procedures of stator.