



INSTALLATION INSTRUCTIONS

Shift Cable Identification

SAFETY

These installation instructions contain information that can help prevent personal injury and damage to equipment. Understand the following symbols before proceeding:

Safety Warning	Alerts you to the possibility of danger and identifies information that will help prevent injuries.
Note	Identifies information that will help prevent damage to machinery.
Important	Appears next to information that controls correct assembly and operation of the product.

TO THE OWNER

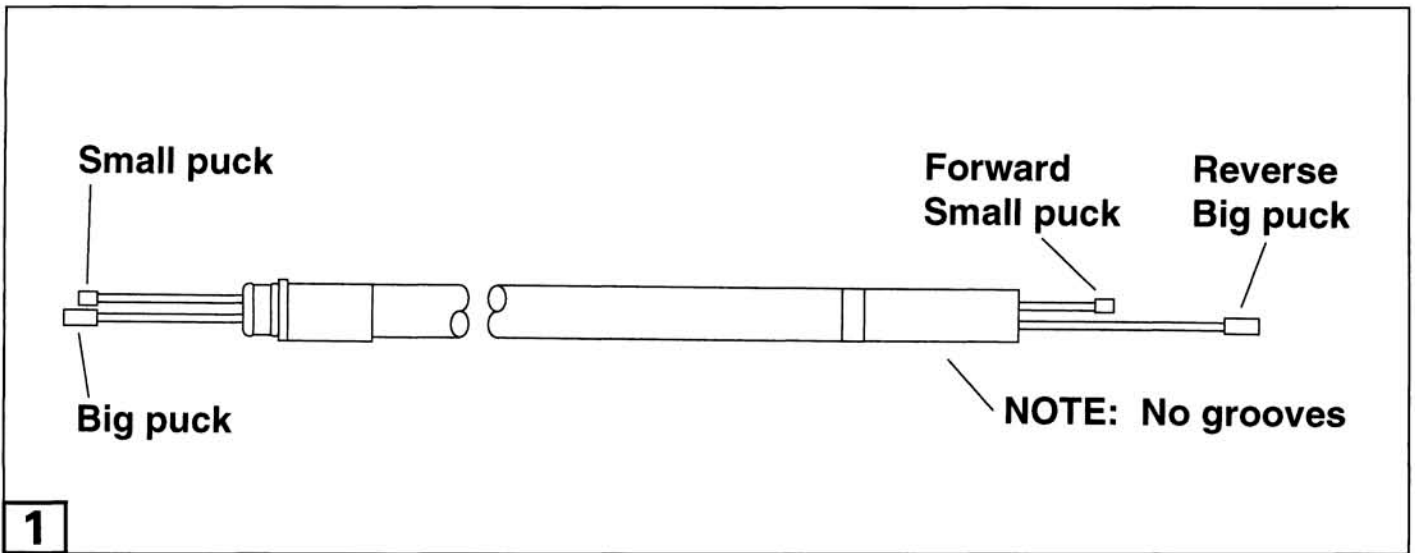
The assembly procedures outlined in this sheet should be performed by a skilled technician. If you have questions, see your DEALER. Save these instructions in your owner's kit. This sheet contains information important to the future use and maintenance of your engine.

TO THE INSTALLER

Give this sheet to the owner. Advise the owner of any special operation or maintenance information contained in the instructions.

PREFACE

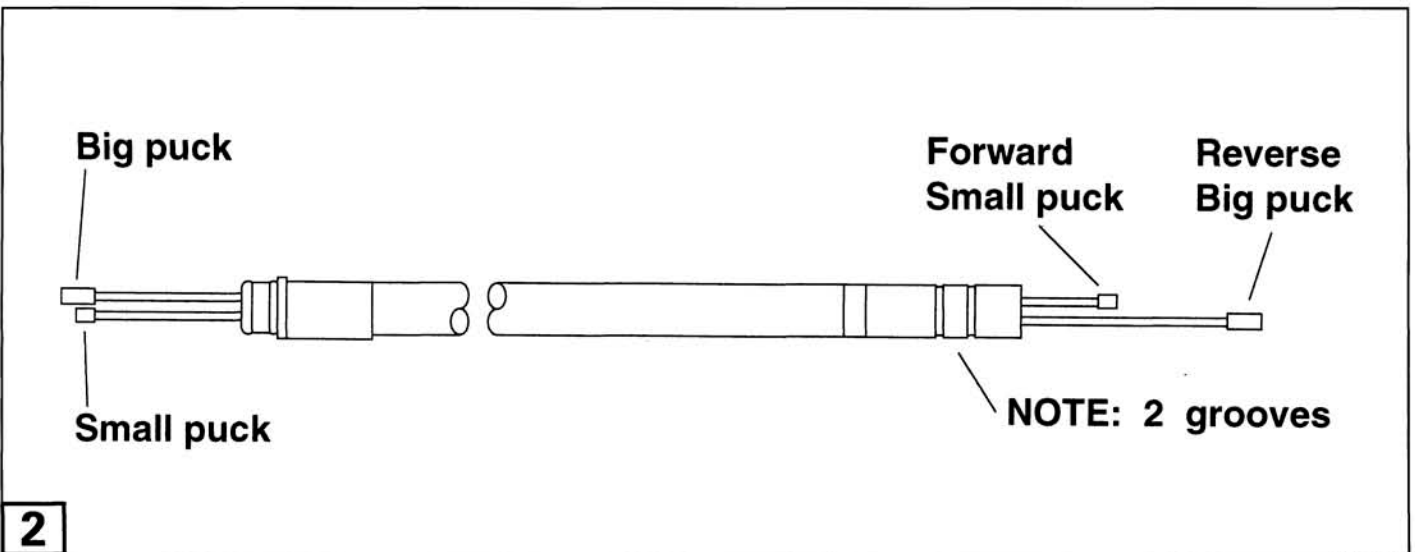
This instruction sheet will help you identify the shift cable contained in this carton.



DRC5027

1 Hydro-mechanical shift cables used on lower gearcases without anodes can be identified in two ways:

- No grooves on the converter box end of the cable.
- Small puck on gearcase end of the cable is on the short cable.



DRC5026

2 Mechanical shift cables used on lower gearcases with anodes can be identified in two ways:

- Two grooves on the converter box end of the cable.
- Small puck on the gearcase end of the cable is on the long cable.

⚠ Installation of the wrong shift cable will cause reversed shifting and possible loss of control of the boat. Correct shift operation must be confirmed before delivery to the customer.

