Dual Station Clutch or Throttle Connection Kit
Part Number: 036680
For use with Type 3300/33C Cables

Installation Instructions

This manual must be accessible to the owner/user of this SeaStar Solutions Product.

PLEASE READ THESE INSTRUCTIONS THROUGH CAREFULLY AND ENTIRELY BEFORE BEGINNING INSTALLATION!
INTRODUCTION

This universal dual station kit can be used to connect the control cables leading from the control heads to the throttle or clutch lever at the engine or transmission.

1. Fabricate a bracket to which cable clip, 035531, can be mounted to allow an unrestricted cable path and to provide the correct distance to the throttle or clutch lever. (See typical bracket in Figure 2.)

2. Refer to Figure 1 to determine the distance required between the cable clip and the clutch or throttle lever. Note that this distance is measured with the clutch lever in neutral and with the throttle lever at idle position.

3. Attach cable clip, 035531, to the fabricated bracket using the screws, lockwashers and nut provided.

4. Lock cables in cable clip.

FOR CLUTCH KIT INSTALLATION

5. With control head hand levers in neutral and the clutch lever at neutral, screw terminals 300696 onto cable rods until they line up with hole in clutch lever. Tighten cable nuts against terminals.

6. Insert pivot pin, 300965, through terminals and clutch lever and lock in place with E ring.

FOR THROTTLE KIT INSTALLATION

7. With control head hand lever in idle position and throttle lever against its idle stop, screw terminals onto cable rods until they line up with hole in throttle lever. Tighten cable nuts against terminals.

8. Insert pivot pin, 300965, through terminals and throttle lever and lock in place with E ring.

9. Refer to control head installation instructions for final check and adjustment procedures.