

XTREME™ DUAL TOP MOUNT CONTROLS

CHX8242P (Pictured)



Overview:

The ergonomics and features of our controls are the most advanced available and are suitable for most types of boat with dual engine applications. The shapely, balanced handle provides a very comfortable feel and the state of the art mechanism guarantees a smooth yet solid action, assuring you have maximum control at all times. This control is designed for twin engine applications. Xtreme™ dual top mount controls are suitable for use with both universal type (3300) or OEM type control cables without the need for adaptation.

These controls not only use the 3300/33C style control cables they can also use Mercury style cables from 1965 to date including the Gen II, OMC/Johnson/Evinrude/BRP control cables from 1979 to date. This makes it one of the most desirable replacement controls in the market today.

Features:

- Superior feel and function for most outboards, stern drives & inboards.
- All controls include start in gear protection.
- Designed for use with both universal and OEM shift and throttle cable connections.
- Suitable for most boat/dual engine combinations.
- Dual action levers (throttle and shift control in each handle).
- Trim, Tilt, options available.
- Easy installation and set up.
- Throttle friction adjustment is included for each handle.

Dometic Recommends Using Xtreme™ Cables with this Control

Note: When properly installed, these engine controls will connect to outboard, stern drive and inboard engines, utilizing Mercury/Mariner® and OMC® OEM type control cables as well as universal 3300/33C type cables and engine connection kits.

ENGINE CONTROLS

DUAL TOP MOUNT ENGINE CONTROL

Xtreme™ Dual Top Mount, Chrome	CHX8240P
Xtreme™ Dual Top Mount, Chrome, Trim Switch	CHX8241P
Xtreme™ Dual Top Mount, Chrome, Trim Switch, Tilt Switch	CHX8242P
Xtreme™ Dual Top Mount, Black	CHX8740P
Xtreme™ Dual Top Mount, Black, Trim Switch	CHX8741P
Xtreme™ Dual Top Mount, Black, Trim Switch, Tilt Switch	CHX8742P
Neutral Safety Switch	051801-033