

# Complete Controls - ProGrade™

## CH2001 PROGRADE™ SERIES TOP MOUNT CONTROL HEAD



CH2001 ProGrade series control heads offer the same timeless design and high quality materials as past Glendinning CH2001 controls but now feature industry leading technology and interfacing which makes these suitable for use in even the worst environmental conditions.

### CH2001 ProGrade features:

- **PROGRADE CONSTRUCTION** - designed to completely protect head from external water ingress and suitable for extreme environments (IP67) and applications where the control head may be submerged.
- **INDUSTRY LEADING TECHNOLOGY** - utilizes dual channel non-contact (Hall Effect) sensors for handle position measurement to allow greater reliability and protection from moisture penetration. CAN network provides greater reliability in communication and ease of installation.
- **HIGH QUALITY MATERIALS** - polished high quality stainless steel control body and handles.
- **IN-HANDLE TRIM SWITCH (OPTIONAL)** - handle mounted switch can be provided for outboard or sterndrive control.
- **CRISP, WELL-DEFINED GEAR SHIFT DETENTS** - indicates distinct gear shift position using clearly and crisply defined detents at neutral, forward idle, and reverse idle.

## PROGRADE



**ProGrade Construction with Standard Tactile Keypad**

See features above.

## PROGRADEXD



**ProGrade Construction with Stainless Steel Touch Keypad**

Most durable control head on the market, built to handle the roughest maritime conditions.

Available with 4 button keypads only.

Glendinning Products, LLC.

740 Century Circle, Conway, SC 29526-8274

t: +1 (843) 399-6146 | e: info@glendinningprods.com | f: +1 (843) 399-5005

[www.glendinningprods.com](http://www.glendinningprods.com)



# Complete Controls - ProGrade™

## CH2001 PROGRADE™ SERIES TOP MOUNT CONTROL HEAD

### Keypad Configurations

#### 2 BUTTON



#### STANDARD

- 2 button basic functions
- Neutral gear positioning indicating lights

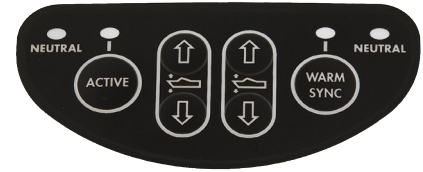
#### 4 BUTTON



#### FULL FEATURED

- 4 button control all functions
- Gear position indicating lights
- Diagnostic indicator lights

#### 6 BUTTON



#### INTEGRATED TRIM

- 2 button control functions
- 4 buttons control trim of engine
- Neutral gear position indicating lights

### Options

- Single or dual handle
- Available with or without integrated trim control
- Troll Mode

### Applications

- Suitable for both electrical and mechanical engines and transmissions
- Inboard, Outboard, Sterndrive, Waterjet
- For use with all Glendinning Complete Controls systems

### Dimensions

#### SINGLE



Optional in-handle trim switch shown

#### DUAL



### Part Number & Order Information

Part numbers vary based upon configurations including control system type, series, application, number of engines, and keypad. See website for more part number information and contact Glendinning or your nearest Glendinning Dealer for order information.



Glendinning Products, LLC.

740 Century Circle, Conway, SC 29526-8274

t: +1 (843) 399-6146 | e: info@glendinningprods.com | f: +1 (843) 399-5005

www.glendinningprods.com

