### OTTO PRODUCT BULLETIN

## **Contour Grip**



p. 847-428-7171 f. 847-428-1956

www.ottoexcellence.com

#### Modular Contour Grips for Demanding Applications

The OTTO Contour Grip is a modular ergonomic grip that incorporates switches on the front, side and back. While the housing remains constant, the Contour Grip switches are configurable allowing for a selection of a multitude of different switches in varying locations.

Virtually any OTTO switch can be used in the grip including Hall effect and electromechanical switches like OTTO's HTW series thumbwheel switches, K series rocker switches, P and HP series pushbutton switches and T series toggle switches to name a few. This means that you can build your own grip based on application specific needs. Both left- and righthanded versions are available.

The Contour Grip's ergonomic design was created with feedback from experts in the field including machine operators who tested it in a virtual reality environment. The shape was refined after multiple modifications to come up with the final user-friendly version. The design minimizes muscle strain in the arms and wrists allowing for extended use with minimal fatigue.

The grip is made to withstand harsh environments and can be used in construction, agriculture, forestry and industrial applications.

Contour Grip Key Features:

- Ergonomic design
- Customizable switch configurations on the front, side and back
- Can include virtually any OTTO switch
- Available in left- and right-handed versions
- Tested for harsh environments
- Great for forestry, agriculture, construction and industrial applications

#### www.ottoexcellence.com

### OTTO PRODUCT BULLETIN

## **Contour Grip**

# Virtually any OTTO switch can be used in the Contour Grip

Some examples include:









**G**3

**Electromechanical Switches** 









Hall Effect Switches

Contour Grip Dimensions Right-Handed Example



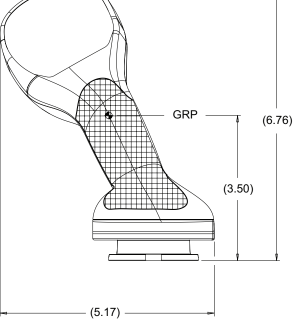
Back View

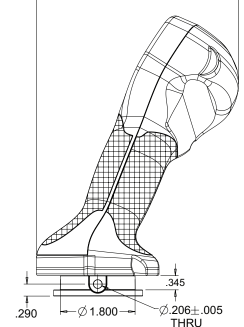


2 East Main Street Carpentersville, IL 60110

p. 847-428-7171 f. 847-428-1956

www.ottoexcellence.com





(4.88)

© Copyright 2013 OTTO Engineering, Inc. ® OTTO logo is a registered trademark of OTTO Engineering, Inc. All rights reserved. Publication #MKT2013-24

www.ottoexcellence.com