

## **Specifications**

Handle Travel:

0° • Neutral: Detented • Clutch engage: +/- 30° Detented

• Full throttle: +/- 85°

• Over-travel:1 92° Detented Pin Position Stroke: • Clutch: ±0.66 in ±1.20 in ±1.48 in ±0.93 in [±17 mm] [±24 mm] [±30 mm] [±38 mm] • Throttle: 0.86 in 1.21 in 1.55 in 1.90 in [22 mm] [31 mm] [39 mm] [48 mm]

array of options to choose from, Kobelt has the product to meet your propulsion control needs.

Maximum Output Force:2

• Clutch: 147 lbf 106 lbf 83 lbf 68 lbf [654 N] [472 N] [369 N] [302 N] • Throttle: 121 lbf 90 lbf 71 lbf 59 lbf [539 N] [399 N] [315 N] [261 N]

Lever Ratio:

• Clutch: 5.1:1 3.7:1 2.9:1 2.4:1 • Throttle:3 4.2:1 3.1:1 2.4:1 2.0:1

Ambient Temperature: -40°F...+140°F [-40 °C... + 60 °C]

8.0 lbs [3.6 kg] Weight:

## **Key Features**

- Throttle override capability
- Selectable strokes (4 positions)
- Suitable for 30 & 40 series cable
- Configurable design to suit requirements
- Bronze & stainless steel construction

<sup>&</sup>lt;sup>3</sup> At end of stroke, lever ratio increases towards neutral.



<sup>&</sup>lt;sup>1</sup> Forward direction only.

<sup>&</sup>lt;sup>2</sup> Estimated output force is at end of stroke based on an input force of 29lbf on a "Tee" handle. Output force must not exceed rated cable force.

## **SPECIFICATIONS**





