2091 | TWO STATION SINGLE LEVER CONTROL



control is the rugged solution for any vessel requiring two station engine control. The control head permits single-engine control with both the clutch and throttle control integrated into the one lever.

The Kobelt 2091 also features a spring-loaded throttle override which permits running the engine with the clutch disengaged. With a wide array of options to choose from, Kobelt has the product to meet your propulsion control needs.

- Throttle override capability
- Selectable strokes (5 positions)
- Suitable for 30 & 40 series cable
- Configurable design to suit requirements
- Bronze & stainless steel construction

Specifications

Weight:

Handle Travel:									
Neutral:	0°		Detented						
Clutch engage:	+/- 30°		Detented						
Full throttle:	+/- 77°								
Pin position:									
Stroke:	1	2	3	4	5	6 ³	7 ³	8 ³	9 ³
• Clutch:	±1.04 in	±1.32 in	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	[±26 mm]	[±33 mm]							
• Throttle:	0.97 in	1.33 in	1.69 in	2.05 in	2.47 in	2.79 in	3.04 in	3.28 in	3.52 in
	[25 mm]	[34 mm]	[43 mm]	[52 mm]	[63 mm]	[71 mm]	[77mm]	[83 mm]	[89 mm]
Maximum Force Output:									
• Clutch:1	98 lbf	79 lbf	n/a	n/a	n/a	n/a	n/a	n/a	n/a
	[427 N]	[350 N]							
• Throttle:1	70 lbf	51 lbf	41 lbf	33 lbf	28 lbf	25 lbf	23 lbf	21 lbf	20 lbf
	[311 N]	[227 N]	[182 N]	[147 N]	[125 N]	[110 N]	[102 N]	[94 N]	[88 N]
Lever Ratio:									
• Clutch:	3.4:1	2.7:1	n/a	n/a	n/a	n/a	n/a	n/a	n/a
• Throttle: ²	2.4:1	1.8:1	1.4:1	1.1:1	1.0:1	0.9:1	0.8:1	0.7:1	0.7:1
Ambient Temperature:	-40°F+140°F		[-40 °C + 60 °C]						

- ¹ 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
- ² At end of stroke, lever ratio increases towards neutral.
- ³ Requires a 2091-0905 or 2091-0906 extension kit

8238 129th Street, Surrey, British Columbia, Canada, V3W 0A6

604.572.3935 sales@kobelt.com

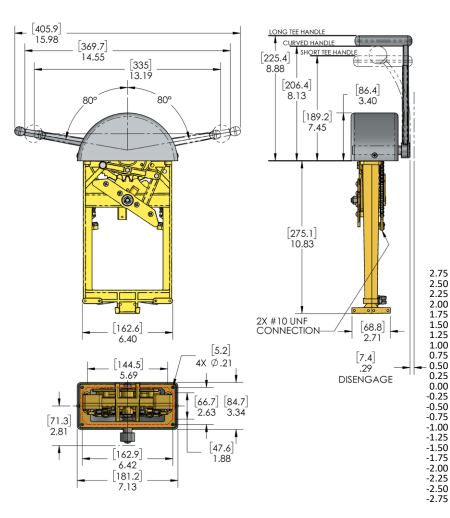
9.3 lbs

www.kobelt.com

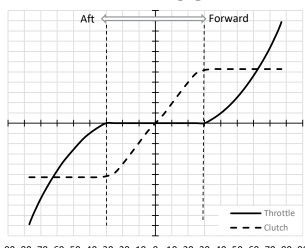
[4.2 kg]



SPECIFICATIONS



Clutch & Throttle Engagement



-90 -80 -70 -60 -50 -40 -30 -20 -10 0 10 20 30 40 50 60 70 80 90 Handle Position (degrees)

Model Code Key 2091- (list in alphabetical order) Safety Options = neutral safety switch **Finish Options** = chrome plated L = polished brass = black painted dome & chrome plated handles Μ 7 = metal position labels **Handle Options** = left hand version Т U = curved handle with knobs Χ = tee handle - short = tee handle - long ¹Specify desired finish with appropriate letter code for cosmetic parts.

Popular Configurations:

2091-KYZ 2091-KY

Accessories

2093-XXX Remote station control head
2046-0901 Connector kit, 30 series cable
2046-0902 Connector kit, 40 series cable
2091-0903 Switch kit, neutral safety
2091-0905 Throttle extension kit; 30 series cable
2091-0906 Throttle extension kit; 40 series cable

Note: Cable kits must be ordered separately

