



The Rail Bull is a track welding carriage designed to produce butt and fillet welds with or without oscillation.

The carriage can work in PA (flat), PB (horizontal vertical), PC (horizontal), PF (vertical up), and PG (vertical down) welding positions.

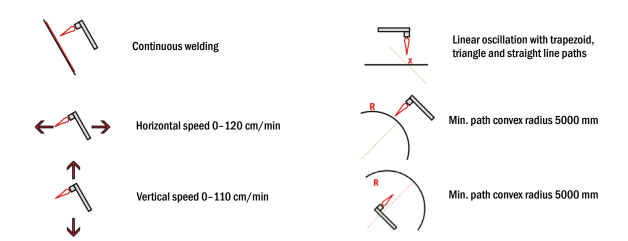


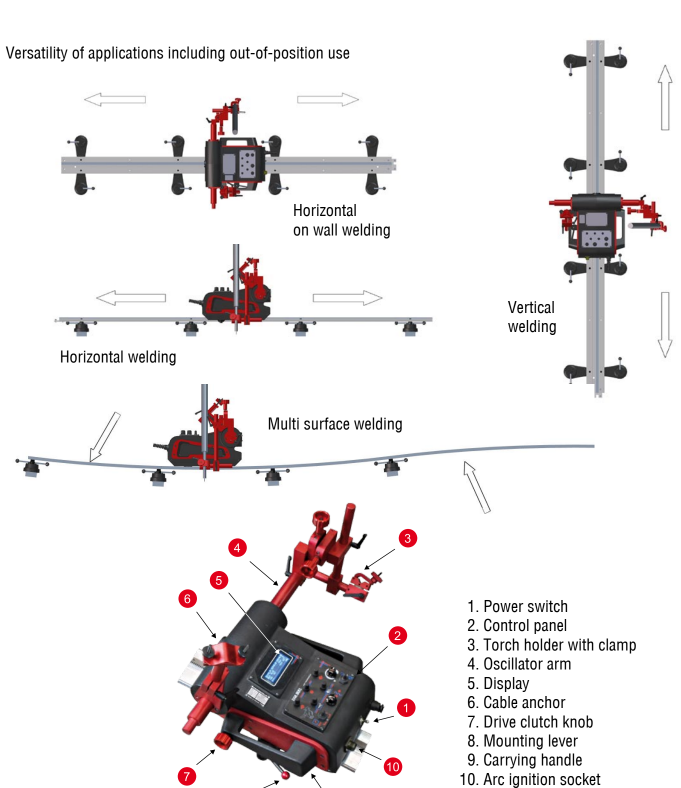
Rail Bull moves along either rigid or semi-flexible track.

· Any application demanding long, continuous welds

Structural steel
Structural towers
Panel welding
Transformers
Shipyards

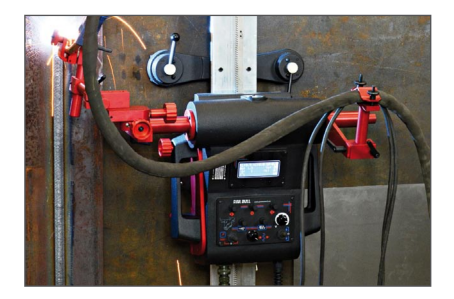
Both types of tracks are fixed to flat or curved ferromagnetic surfaces by means of dual magnetic units. The minimum curvature radius required is 5 m (16 ft).





#### Primary features and benefits:

- Compact, lightweight design with durable aluminum cast housing
- Convenient power supply 115-230V 50/60Hz
- Quick clamping torch holder mechanism for different types of MIG/MAG torches with diameters of 16-22 mm (0.63 – 0.87"); up to 35 mm (1.38") option
- Precise torch adjustment with screw drive cross slide
- Ready to work in both vertical and horizontal positions
- Multifunctional LED display (process parameters & warnings)
- Consistent heat input reduces distortion
- Reduce wasted filler metal eliminates over welding
- Automatic ARC ON/OFF initiates welding and travel, simultaneously
- Closed loop position control system based on electrical motor with encoder, ensures increased accuracy of speed and positioning
- Improves working environment removes operator from heat and fumes
- Linear torch oscillator to produce weave welds
- Menu in English (other languages on request)
- · Rack and pinion drive
- Continuous welding
- Rigid rail track system





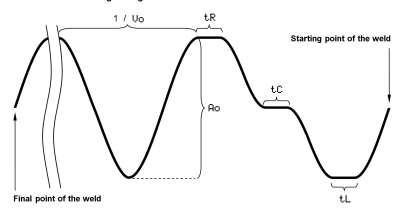


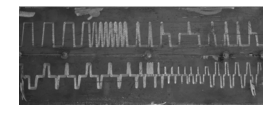




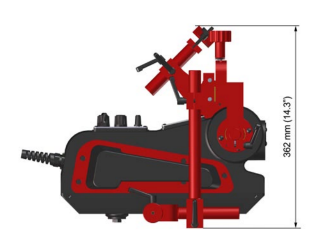
RAIL BULL Technical Specification		
Voltage		1~ 115–230 V, 50–60 Hz
Power		100 W
Welding positions	Horizontal	PA (flat), PB (horizontal vertical), PC (horizontal)
	Vertical	PF (vertical up), PG (vertical down)
Minimum track curvature radius		5 m (16 ft)
Torch type		MIG/MAG
Torch diameter		16–22 mm (0.63–0.87"); up to 35mm (1.38") option
Minimum workpiece thickness		5 mm (0.20")
Horizontal pulling force		350 N
Vertical pulling force		150 N
Cross slide adjustment range		0–35 mm (0–1.38") up-down, left-right
Horizontal speed		0–120 cm/min (0–47.2 in/min)
Vertical speed		0–110 cm/min (0–43.3 in/min)
Oscillation type		linear
Oscillation path		trapezoid, triangle, straight line
Oscillator arm stroke		0–100 mm (0–3.9")
Oscillation width		0–50 mm (0–1.9")
Oscillation speed		0–1500 mm/min (0–59.0 in/min)
Oscillation delay at center and on ends		0–5 s
Maximum oscillator pulling force		100 N
Weight		20 kg (44 lbs)

# Oscillator settings diagram





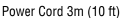
### Dimensions:





#### **Standard accessories:**







KBL-0466-17-00-00-0 Dual Arc Ignition Cable of 6.5 m (21 ft) Short Rod Clamp Assembly

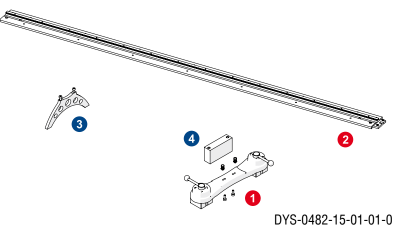


UCW-0476-20-00-00-0 Torch Holder



UCW-0482-17-00-00-0 Cable Anchor

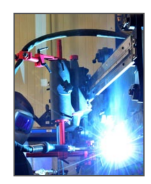




DYS-0482-15-01-01-0 Bracket for Semi Flexible Track



Semi flexible track enables usage on surface with a radius of curvature above 5m.







WSP-0523-12-01-00-0

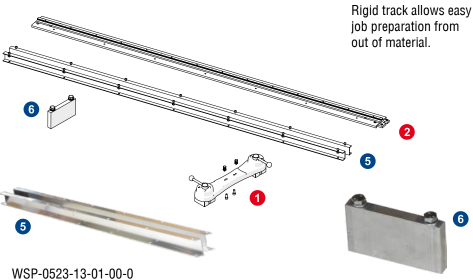
Track Support for Semi Flexible Track





PRW-0482-15-05-00-0 Semi Flexible Track

## **RIGID TRACK**



Rigid Track Up-grade Set incl. WSP-0523-13-02-00-0 stiffeners, screws, washers, nuts Track Support for Rigid Track





## Optional accessories for variety of applications:



PKT-0341-13-00-00-0 Gear Rack Adjustment Tool



PEP-0482-18-00-00-0 Transport Attachment



ZCS-0476-06-01-00-0 16-22mm Torch Clip



ZRZ-0466-19-00-00-0 22-35mm Torch Clamp





Rail Bull is suitable for work in both horizontal and vertical positions



The Rail Bull welding carriage is supplied in a metal box including:

- welding carriage
- metal box
- · cross slide assembly
- short rod torch holder with clamp
- · cable anchor
- power cord 3 m (10 ft)
- arc ignition cable of 6.5 m (21 ft)
- 3 mm hex wrench
- 4 mm hex wrench
- · operator's manual



Rail Bull features User-friendly control panel

More information available at www.promotech.eu

