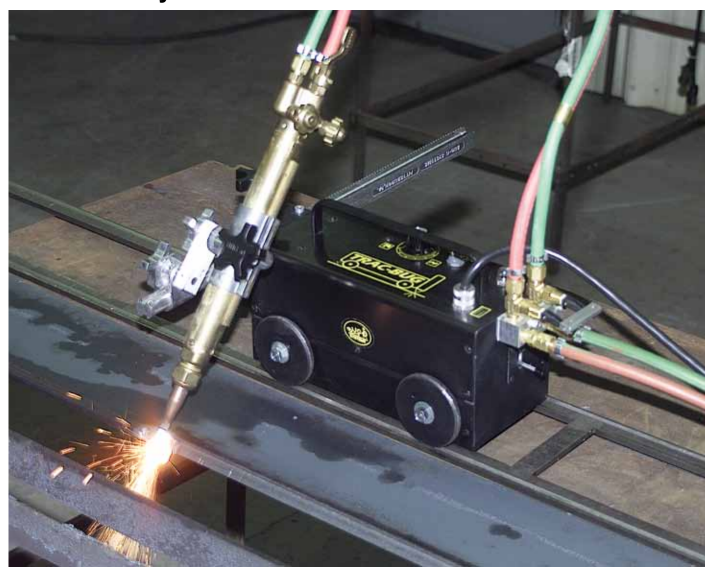


## **Trac-Bug**

## **Straight Line Track Burning Machine.**

Produce machined quality cuts and bevels with Oxy-Fuel or Plasma.



The **Trac-Bug** is a compact friction drive cutting machine that will ride on any standard 6" (152 mm) V-grooved track. A solid-state variable speed control allows the Trac-Bug to travel and carry a torch at precise speeds producing a machined quality cut or bevel. Plate cutting and welding preparation can now be done quickly and with a high degree of precision. Quality bevels produced with the Trac-Bug reduce fit-up and grinding time and lay a foundation for a stronger weld.



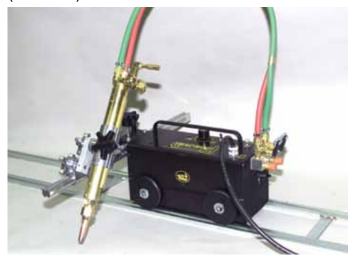
BUG-O SYSTEMS

A DIVISION OF WELD TOOLING CORPORATION

 $\epsilon$ 



The Trac-Bug is available in two standard configurations, for Oxy-Fuel cutting TRB-1000 and for Plasma Cutting TRB-1500. Each version is equipped with a 22-7/8" (581 mm) geared rack with 1-3/8" (47.6 mm) diameter machine torch holder that will accommodate a 32 pitch rack.



TRB-1000 Trac-Bug Oxy-Fuel\* Includes a GOF-3025 quick action manifold and a CIR-1010-3, 32" twin hose assembly.



TRB-1500 Trac-Bug Plasma\*
Includes Bug-5485 plasma contactor and cable support.
\*Does not include track or torch.

