

# “BEVEL TOOL”

FOR PLASMA CUTTING

PATENT PENDING

A close-up photograph of a person's hands operating a plasma cutting tool on a metal beam. The person is wearing a dark long-sleeved shirt and a watch on their left wrist. The tool is held in their right hand, and the left hand is positioned to guide the cut. A bright, intense light is visible at the cutting point, and a large, dense spray of bright orange and yellow sparks is being ejected from the cut. The background is dark, making the sparks and the cutting process stand out.

FOR STRAIGHT AND BEVEL CUTS

# "BEVEL TOOL"

FOR PLASMA CUTTING

## SOLVES YOUR PROBLEMS



Guide carriage and circle cutting attachment for straight and bevel cutting

Part #	Descriptions refer to plasma cutting torches or systems
51883	P 70 (for exclusive use with full range of extended consumables) - CP90°
51885	P 150 - A 90° - A 140° - A 101° - A 141° - LT 120 - EX 100°
51881	MAX 40/42° - PMAX 600/800/900° - ICE-50C°
51884	T 120 W° - EX 100 RF° - D 12000°
51880	PMAX 1000/1250/1650° - PMAX 45/65/85/105° - TEC.MO.° UPH-105/125 - TH-70/105/125 - PT-105Plus
51880	TEC.MO.° PT40 - PT60 - PT80 (for exclusive use with full range of extended consumables) - TRA Serie Z°
51886	PMAX 125° - TEC.MO.° UPH160
51887	TD-1TORCH° - UNITORCH° - EL60 - EL120 - TEC.MO.° PT100

**TEC.MO** srl

Via Rio Fabbiani 8 - 40067 Rastignano Bologna Italy

tel. +39 051743123

e-mail tecmo@tecmo.it