

Quick Set Beveling Machine



Models 205CS

OVERVIEW

The Sawyer Mfg. Quick Set is the lightest beveler on the market for pipe 20" and under! The saddle style design permits a full travel ring that results in more accurate cuts and bevels. Uniquely designed adjustable arms completely eliminate the need for spacers....saving time and money!

Follow us on social media and watch product videos on our YouTube channel **Sawyer Mfg**

FEATURES AND BENEFITS

- Lightest beveling machine in the industry made of cast aluminum for lightweight durability
- Adjustable arms fit 4 different size ranges: 1.5" - 20"
- No spacers, legs, or dogs needed (which are easily lost and time consuming to change)
- Adjustment arms provide simple and fast set up without spacers
- Gear box is fully enclosed, safeguarding from damage to exposed gears
- 1 year warranty

ESTIMATED SHIPPING WEIGHT

Model No.	Description	Weight
205CS-0	Quick Set Beveling Machine #0 1.5"-4"	9 lbs. 4.1 kg.
205CS-1	Quick Set Beveling Machine #1 3"-8"	19 lbs. 8.6 kg.
205CS-2	Quick Set Beveling Machine #2 8"-14"	25 lbs. 11.3 kg.
205CS-3	Quick Set Beveling Machine #3 14"-20"	50 lbs. 22.7 kg.

918-834-2550



sawyermfg.com

ACCESSORIES

CLASSIC TORCH HOLDER (286)

- Move torch to and from the cutline to prevent blowholes
- Torch may be used in forward or backward bevel position
- Large wing screws can be tightened without removing gloves
- Provides a superior cut and bevel



DOUBLE CUT TORCH HOLDER (283B)

- Holder carries two torches simultaneously
- Allows independent height, lead, and bevel degree adjustments
- Adjustable spacing between torches
- Available with Out of Round feature



OUT OF ROUND ATTACHMENT (281B)

- “Floats” torch holder to follow pipe contour
- Maintains proper distance from the pipe surface
- Accurate graduation permits setting torch for bevel angle
- Available with Double Cut Torch Holder



ADDITIONAL ACCESSORIES

- Adjustable Torch Holder (284C)
- Motorized Kit (205C-ES)
- Carrying Case (13U)

Find more accessory information and photos online