

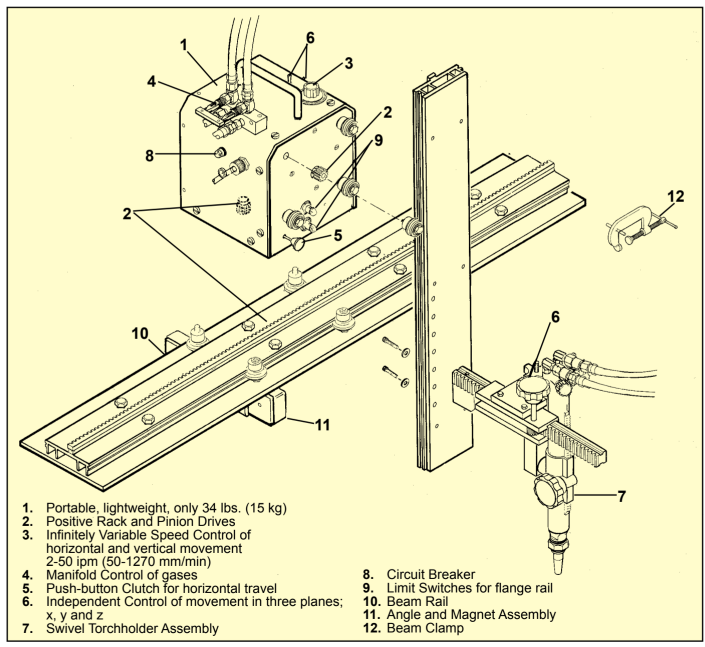


# **BEAM BUG III**

The BEAM BUG III is a lightweight, easy to carry machine designed to cut beams, channels and angles from one rail setting. It produces smooth, square, accurate cuts and virtually eliminates grinding and touch-up. Now, you can take the machine to the work and greatly reduce material handling costs.

The BEAM BUG III is positioned on the workpeice by placing the beam rail on top of the beam. This rail is held in position by powerful permanent magnets and beam clamps. The beam rails enable miter cuts on webs, and when the work can be positioned, on the flanges too.

The BEAM BUG III carriage has a push-button clutch and locks onto the beam rail. It is easily removed for handling and/or storage. A single speed control sets both vertical and horizontal travel speed. Movement in either direction is selected by a toggle switch. Positive rack and pinion drives with infinitely variable speed control insure precise cutting speeds. Limit switches prevent vertical (flange rail) overrun. Gases are controlled by a quick-acting manifold which eliminates repetitive torch adjustment. Double-bearing wheels provide rigidity and accuracy. The torchholder and torch, swivel to the correct position and positioning pins set bevel angles. The BEAM BUG III is supplied with a 10" (254 mm) two-hose machine torch and three cutting tips. (Specify fuel gas and voltage when ordering.)





# **BEAM BUG III**

## **Technical Data:**

**Travel Speeds:** 2-50 ipm (50 - 1270 mm/min)

22" (560 mm) Flange:

**Dimensions:** 

10"L x 10.50"W x 12.38"H (254 mm x 267 mm x 314 mm)

**Net Weight:** 

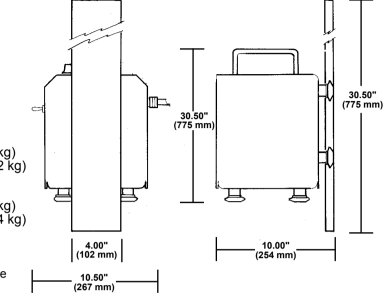
W/O TORCH & TIPS 34 lbs (15.4 kg) W/TORCH & TIPS 38 LBS (17.2 kg)

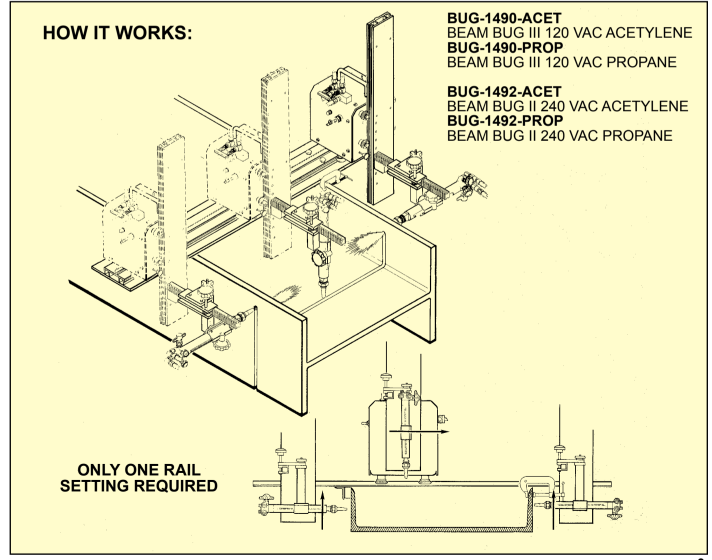
Shipping Weight: W/O TORCH & TIPS 41 lbs (18.6 kg)

45 LBS (20.4 kg) W/TORCH & TIPS

NOTE: The BEAM BUG III must be used with one of the

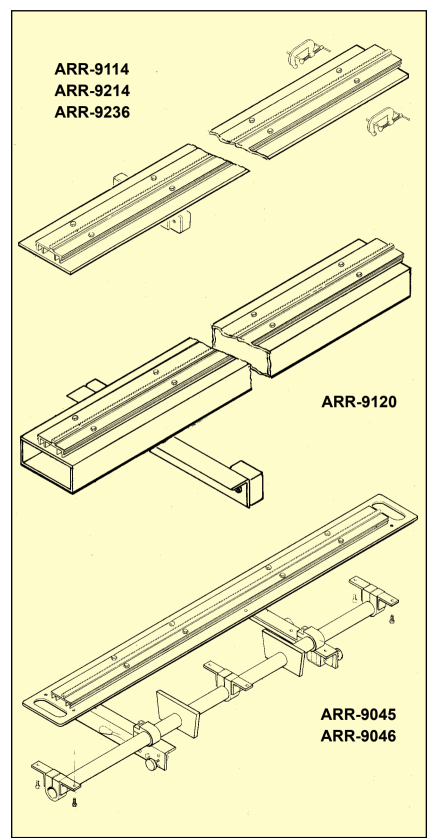
beam rails described on the next page.







# **BEAM BUG III**



#### **ARR-9114 BEAM RAIL**

for square cutting beams ONLY.

Capacity: Cuts 2"-18" (50-450 mm) flanges

and up to 14" (350 mm) webs

Length: 46 1/2" (1180 mm)
Net Weight: 18 lbs (8 Kg)
Shipping Weight: 28 lbs (13 kg)

#### ARR-9214 SWIVEL MOUNTED BEAM RAIL

for straight, bevel, coping and miter cuts on the web – may also be used for miter cuts on the

flanges by rotating the beam.

Capacity: Cuts 2"-18" (50-450 mm) flanges

and up to 36" (900 mm) webs

Miter Cuts On: 14" (350 webs)

Length: 72" (1830 mm)

Net Weight: 28 lbs (13 kg)

Shipping Weight: 41 lbs (18 kg)

#### ARR-9236 SWIVEL MOUNTED BEAM RAIL

same as above but, with greater capacity. **Capacity:** Cuts 2"-18" (50-450 mm) flanges and up to 66" (1675 mm) webs

 Miter Cuts On:
 36" (900 mm) webs

 Length:
 102" (2590 mm)

 Net Weight:
 36 lbs (16 kg)

 Shipping Weight:
 51 lbs (23 kg)

## **ARR-9120 SWIVEL MOUNTED BEAM RAIL**

same as above but, with greater capacity.

Capacity: Cuts 2"-18" (50-450 mm) flanges

and up to 120" (3050 mm) webs

Miter Cuts On: 72" webs (1830 mm)

Length 150" (3810 mmm)

Net Weight: 62 lbs (28 kg)

Shipping Weight: 94 lbs (43 kg)

### **ARR-9045 ADJUSTABLE BEAM RAIL**

includes two squaring bars and adjustable locks for miter cuts on webs and flanges- 36" (914 mm) of travel.

Miter Cuts Flanges: 0°-45° to

14" (350 mm) wide

Miter Cuts Webs: 0°-34° to 36"

(915 mm) wide 0°-45° to 24" (610 mm) wide

 Length:
 65" (1651 mm)

 Net Weight:
 50 lbs (23 kg)

 Shipping Weight:
 75 lbs (34 kg)

### ARR-9046 ADJUSTABLE BEAM RAIL

includes two squaring bars and adjustable locks for miter cuts on webs and flanges -72"

(1830 mm) of travel.

Miter Cuts Flanges: 0°-45° to

14" (350 mm) wide

**Miter Cuts Webs**: 0°-45° to 50" (1270 mm)

wide

0°-34° to 60" (1524 mm)

wide

Length: 102" (2590 mm)
Net Weight: 65 lbs (30 kg)
Shipping Weight: 90 lbs (41 kg)