

# Offset Tape Stop™ – Power-Return Rule



**Patented Offset Tape Stop™ – Power-Return Rule quickly and conveniently provides all the information necessary to create the majority of three-bend saddle and offset bends without complicated calculations!**

Klein's patented design Offset Tape Stop™ – Power-Return Rule offers users quick and easy reference. Saddle bend calculations are printed on the front side of the blade. Offset calculations are printed on the back side of the blade. These reference markings make it quick and easy for users to determine bend angles.

**Comfortable, non-slip** rubber grip protects against impact.



915-26

Cat. No.	UPC No.	Blade Length	Width	Weight (lbs.)
915-26	91526-0	16' (5 m)	1" (25 mm)	.61

**Tape Stop™ self lock blade** automatically locks when pulled out.

**Quick reference offset markings** are printed on the first foot of each side of the blade (front side: three-bend saddle markings; back side: offset markings). See end of tape for complete multiplier formulas.

**Easy-to-read numbers** and innovative markings.

**Complete multiplier formulas** printed at end of tape.

**Dual end hook** easily attaches to conduit.



**Free display** with purchase of 12 Offset Tape Stop™ – Power-Return Rules

## Additional Power-Return Rules by Klein



Cat. No.	UPC No.	Blade Length	Width	Weight (lbs.)
918-16RE	86085-0	16' (5 m)	1" (25 mm)	.60
918-25RE	86086-7	25' (7.5 m)	1" (25 mm)	.90
918-7.5ME-RE	86088-1	7.5 m (25')	25 mm (1")	.90
918-30RE	86087-4	30' (9 m)	1" (25 mm)	1.10



Cat. No.	UPC No.	Blade Length	Width	Weight (lbs.)
916-16RE	86076-8	16' (5 m)	1" (25 mm)	.63
916-25RE	86073-7	25' (7.5 m)	1" (25 mm)	.90
916-7.5ME-RE	86078-2	7.5 m (25')	25 mm (1")	.90
916-30RE	86077-5	30' (9 m)	1" (25 mm)	1.10



Cat. No.	UPC No.	Blade Length	Width	Weight (lbs.)
908-12	86080-5	12' (3.5 m)	5/8" (16 mm)	.33
908-16	86081-2	16' (5 m)	1" (25 mm)	.60
908-25	86082-9	25' (7.5 m)	1" (25 mm)	.90
908-7.5ME	86084-3	7.5 m (25')	25 mm (1")	.90
908-30	86083-6	30' (9 m)	1" (25 mm)	1.10

All dimensions are in inches and (millimeters) unless otherwise specified.

**▲WARNING:**

- Always wear approved eye protection.
- Protect hands when cleaning magnetic tip. Use gloves or cloth.
- Avoid magnetic contact with sensitive electronic or computer equipment.
- NOT insulated. Do NOT use on live circuits.

**▲WARNING:**

- To avoid personal injury and damage to this tool, do not allow the tape blade to retract into case at full speed.
- Do NOT open case. Spring motor is under tension, and opening case may cause injury.