

SAFETY • ACCURACY • EFFICIENCY IN PIPE BENDING



Rubend[®] a safety tool that pays for itself by increasing production

NEW IMPROVED SERIES 3000 FEATURES

- The Series 3000 has improved response time, three times faster than the Series 2000.
- The transmitter batteries last 240 Hours, four times longer than the Series 2000.
- Serialized radio frequencies allow more than one set to work in the same area with out interfering one set with the other.
- The Radios are modular units operating in the 900 MHz Frequency Range, except CE certified equipment for Europe that operates in 868 MHz Frequency Range.
- The Series 3000 features ABS plastic water resistant Transmitter Cases.
- Relative angle may be set by the flip of a switch on the Receiver.
- The Transmitters will automatically shut down after 11/2 hours of inactivity, to preserve battery life.

TruBend is available from:



CRC-EVANS PIPELINE INTERNATIONAL, INC.

For Safety ...

Virtually eliminates climbing on the pipe

For Accuracy ...

Continuous readout of the bend to 1/10 degree

For Efficiency ...

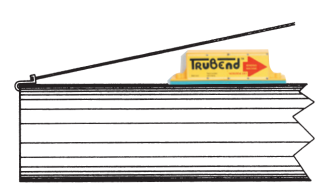
Keeps the work moving
- no need to stop to
measure bends

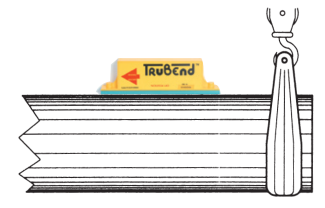


TruBend measurement system has been making pipe bending faster and safer since 1992. By allowing the operator to read each pull without leaving the bending machine controls, TruBend saves time while eliminating the need to climb on the pipe. TruBend S3 measurement system combines proven performance with the latest technology to super-charge your bending operation.

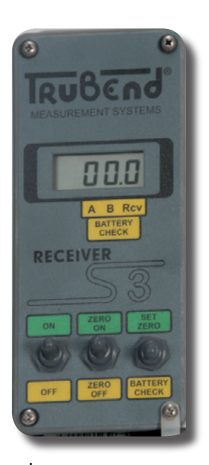
- Simple to Operate and Maintain
- Fits any Size Pipe
- Accuracy to 1/10 Degree
- Constant Digital Readout
- Saves Time and Increases Production
- Rental Service

Safety first ... TruBend®





Transmitters are set at each end of the pipe. Magnetic bases hold them in place.



The Receiver is mounted at the operator's stand and gives a continuous readout of the bend angle.

TruBend S3 measurement system consists of two Transmitters and a Receiver. The Receiver is mounted at the operator's stand and is connected to the bending machine's electrical system by a quickdisconnect harness. Once the Transmitters are set on the pipe, the angle of bend is continuously displayed. In the normal operating mode, the Receiver computes the net bend in the pipe, regardless of any incline that the bending machine may be resting. The bend angle is shown in degrees and tenths. The + sign indicates an upward bend, while an - sign means a downward bend.



Proudly made in the U.S.A. by

TruBend Systems, Inc.

Claremore, OK 74019