» Hand held pipe straightening tool:

The world's first efficient hand held straightening tool which easily and accurately straightens tubing, piping from coils and cables. This revolutionary and affordable tool will straighten all types of light wall coiled tubing such as copper, aluminum, stainless steel, brass and various others such as RF/Microwave cabling.



» Manufactured to fit a range of coiled tubing, piping and cable sizes.

Each tool is made to straighten a fixed diameter size.

Manufactured for all popular coiled tubing, piping and cable sizes OD (outside diameter). Sizes are available in both metric and imperial dimensions:

Metric: 4, 5, 6, 8, 10, 12, 15 & 16mm.

Imperial: 1/8, 3/16, 1/4, 5/16, 3/8, 1/2 & 5/8 inch.

Easy to use.

The tool is very easy to use. Firstly, straighten the end of the tube, pipe or cable by hand and feed the tube, pipe or cable through the rollers, then grip the tool firmly and start to feed more of the tube, pipe or cable through the rollers and then slowly work the tool towards you in both directions along the tube, pipe or cable until the tube, pipe or cable is straight. The tool's rollers spiral along the tube, pipe or cable to straighten and strengthen it, completely straightened tubes and pipes allows the passing of fluid or gas to accelerate.

» Additional benefits of using the tool include:

Simplifies installation and reduces labor.

Less material usage and waste.

Minimal liquid build up.

Accelerated flow for better efficiencies and reduced running costs.

A professional looking finish each and every time!



Note: The tube need only be passed through the tool rollers once or twice and the tool straightens & strengthens the tube. Invented, designed and tested in Great Britain and manufactured to the highest engineering standards. Patent protected worldwide, no. PCT/GB2012/051012