

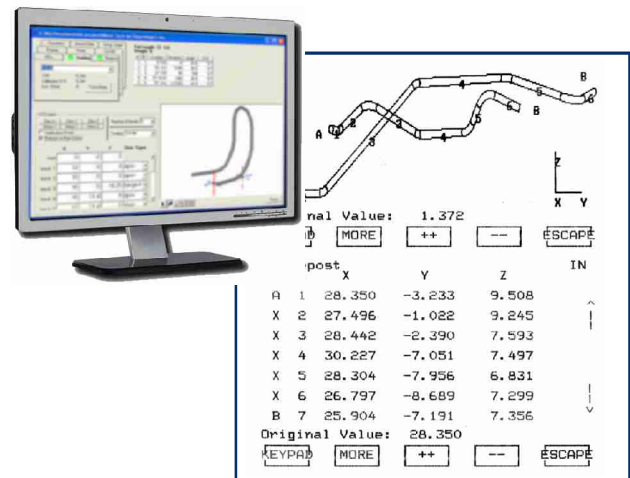
All State of the art Computer Technology An Inline Tube Exclusive



1. This machine allows Inline tube to precision program scan all original factory lines with the accuracy of .005 or a human hair. This means no guess work or human interpretation of lengths or angles. This step is the most critical to achieve an accurate part shape. The information scanned from this machine is then compiled to form a blueprint and downloaded to the computer bender.

Your Blue Print For Precision

2. The blueprint is what allows the bender to know what to do. There is an individual blueprint for the over 30,000 lines that Inline tube manufactures. Each print lists the 3 dimensional data of angels, lengths and rotations to produce only the highest quality part shapes.



CNC Computer Bent Lines

3. The final step to the process is to have a computer bender that can read the computer files directly from programming equipment above. This bender is connected to the main computer and bends right from the computer files. This is the newest state of the art bender which requires no hand programming or test samples. This machine has a three head carriage which allows for different radius bends in the same part shape. This feature ensures exact factory duplication.

4. When it comes down to it, all parts are not made the same, Inline tube has spent countless hours and immense research to ensure the parts that are ordered for your pride and joy are the highest precision parts on the market.

Other companies can make parts but only one company assures a perfect fit.



