



**Features of a Star / Eco-Easy Bender**

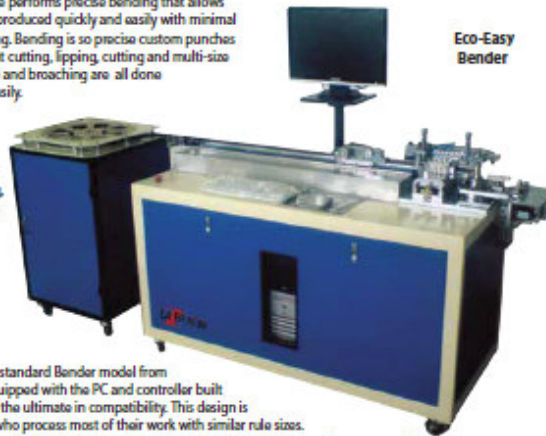
The Star Series is the latest generation Multibender automatic rule bender/processor available from Lazer KOM. It uses the time-proven "bend first, cut last" method of processing to ensure accuracy and minimize waste. The compact design and multi-functional capabilities of the Star series provides a tremendous amount of bending and rule-processing capabilities as compared to Economy Bender.

The Bending machine performs precise bending that allows closed shapes to be produced quickly and easily with minimal or no manual finishing. Bending is so precise custom punches can be made. Straight cutting, flipping, cutting and multi-size bridging, perforation and broaching are all done in-line quickly and easily.

The Star consists of latest guide rail system with broaching, nicking, bridging, bending, perforation and cassette changing options.

The Eco Series is the standard Bender model from Lazer KOM and is equipped with the PC and controller built into the machine for the ultimate in compatibility. This design is ideal for customers who process most of their work with similar rule sizes. It incorporates many of the features of the Star Series in a compact design, and an economical price. The Eco-Easy Bender uses the time-proven "bend first, cut last" automated method of processing that ensures all processed parts will be accurate whether you run one piece or a thousand. The system is also, by design, virtually free of jam ups that frequently occur when using the "bend first, cut last" method. Our bend first, cut last system also keeps the bent rule connected to the coil until the final cutoff process, ensuring no unnecessary waste of steel rule. Where as you can also use straight size cutting rule if you run out of coiled rules.

Every bender from Lazer KOM consist of 2 Matrix each Matrix has 4 punching system, low bridge, high bridge, flipping and straight cutting. Eco bender is usually using rule in Coil form. But it can use rule in piece packing like 1000mm/pcs. You only need to set in software original, so the pneumatic clip can hold the rule, but it will waste some length, this length is reserved for holding the rule. The spare matrix can either be for 0.71 or 1.07mm rule size. Eco series consists Fast and accurate bending, cutting, notching, and flipping with quick change tooling provides the tightest, smoothest shapes possible. The new proprietary Windows software is now even easier to use supports standard CAD files and other design files



*Remarks: Specifications listed above are for refer only and be subjected to changes without any prior notice.*