

EBWAY HAS IDEAS AND MONEY SAVING SOLUTIONS TO ALL KINDS OF METAL STAMPING APPLICATIONS.

STAMPING TO NEW HEIGHTS..

A GRIPflow die can combine offset bending, blanking and piercing in a single station die.

Maximum offset height is four times the material thickness and the maximum offset angle is 70 degrees.

Accurate hole to hole tolerances can be achieved because the piercing punches enter the part after it has been formed and blanked – all in a single station.

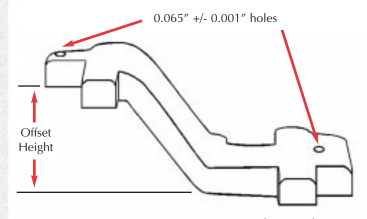
This simple approach, using GRIPflow tooling rather than progressive tooling, results in a better part at a lower cost. For other GRIPflow cost-saving ideas contact our technical service engineers.

"Others may catch on, but they will never catch up"

www.ebway.com

For More Information on GRIPflow contact us today. It could be the most profitable thing you do this month.





Part: Locking Mechanism
Material: AISI 1010 Steel
Thickness: 0.165" (4.2 mm)



EBWAY CORP.

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WE ARE INTERESTED IN:			
	Purchasing GRIPflow® stampings Purchasing GRIPflow® Press to make parts for our production. Purchasing GRIPflow® Press to make and sell parts. We are a contract stamper. Have representative call us. Send sample parts (state size, thickness and material) Send GRIPflow® World Record Keychain		
Addi	itional		
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