

## LINKAGE IN OIL

Maul Technology Co. Linkage in Oil yields increased clamping force on both Moulds and Blanks as well as prolonged operating life. The revised linkage design provides an improved mechanical advantage resulting in greater closing forces.

### INCREASED CLAMPING FORCE OVER STANDARD LINKAGE DESIGN

	Mould Side	Blank Side
4.1/8" - 4.1/4" c.c. Machines	40%	31%
5" c.c. Machines	33%	96%
6" - 6.1/2" c.c. Machines	106%	66%

### ADVANTAGES

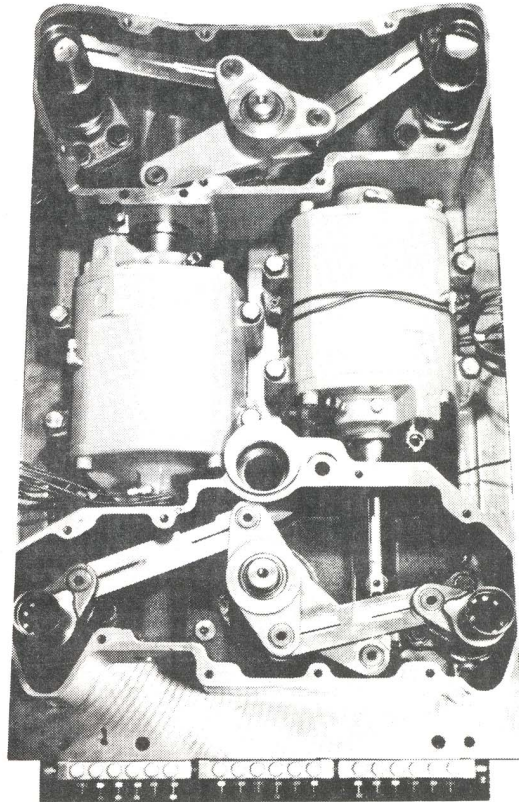
- Prolonged Life
- Greater clamping force will result in increased quality and productivity with better Mould and Blank seams.

### FEATURES

- New Link & Lever Design
- Hardened Steel Bushing
- Sealed Oil Pan
- Double Ended Cylinders

### ASSEMBLY NUMBERS

6" c.c.  
600-700-310  
Blank side, any section except right end  
600-700-311  
Blank side, right end section only  
600-700-312  
Mould side, any section  
5" c.c.  
800-5191-310  
Blank side, any section except right end  
800-5191-311  
Blank side, right end section only  
800-5191-307  
Mould side, "E" or 5" any section  
4.1/8" - 4.1/4" c.c.  
800-5191-308  
Blank side, any section except right end  
800-5191-309  
Blank side, right end section only  
800-5191-307  
Mould end, "E" or 5" c any section



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