

| | | | | HAMMER | HAMMER |
|----------------------|---------------|----------------------------------|------------------------|-------------|-------------|
| YOUR GOVERNOR IS: | YOUR CABLE | HAMMER HEAD PART NUMBER | GRIP PART NUMBER | PIVOT | PIVOT |
| | | | | ASSEMBLY, | ASSEMBLY, |
| | DIAMETER | | | 500 lb PULL | 501 lb PULL |
| | IS: | | | THRU OR | THRU OR |
| | | | | LESS | GREATER |
| 201 or 202 | 3/8" | 201-005 | 201-012 | 201-039-1 | 201-039 |
| | 7/16" | 201-005-1 | 201-012-1 | | |
| | 1/2" | 201-006 | 201-013 | | |
| 207 | 3/8" | 207-005 | 205-012 | 207-039 | 207-039 |
| 208, 209, or 210 | 3/8" | 208-005 | 208-012 | 208-039-1 | 208-039 |
| | 7/16" | 208-005-1 | 208-012-1 | | |
| | 1/2" | 208-006 | 208-013 | | |

To change Pull Through, turn the Tensioning Nut. Tighten against spring to increase Pull Through, loosen to decrease Pull Through.

When the Cable is gripped (Hammer Head down as shown) the gap between Hammer Head and Grip should be not less than 3/32" and no greater than 1/8". The corresponding gap between the Hammer Pivot and the Hammer Shaft should equal this gap, but may be greater by 1/32".

Note; if replacing the Hammer Head of a 205 or 206 Governor, parts necessary are 207-005, 207-039, & 201-019.