

Newell Metal Clicker Conversion Using ALL Penn Parts

So I recently converted my Newell 338's from the Plastic Clickers to all Metal ones due to a P-Series Conversion which, as everybody knows, uses the Aluminum Spool which has a Metal Sprocket that will eat up that Plastic Clicker Tongue.

I'm sure there are other ways of doing it but just sharing how I did it.

Chance um at your own risk lol!

Penn Parts List:

- Penn 309M Clicker Spring Part# 62-309 (<http://store.scottsb.com/62-309-Spring-Click-Spring-Metal-P2410.aspx>)
- Penn 309M Clicker Tongue Part# 35-60 (<http://store.scottsb.com/35-60-Tongue-Click-Tongue-P2394.aspx>)
- Penn 113HLW Clicker Button Part# 36-113 (<http://store.scottsb.com/36-113-Button-Click-Button-P2995.aspx>)
- Penn Retaining Ring (E Clip) Part# 69B-600 (<http://store.scottsb.com/69B-600-Ring-Retaining-Ring-P10410.aspx>)
- Stainless #8 Flat Washer (The 113HLW Clicker Button is a little too long so I used this as a spacer)

The Parts at a glance:



First disassemble the existing Plastic Clicker Assembly. Then, install the Metal Clicker Spring (#62-309) using the existing Screw that was holding the Plastic Clicker Spring. Then, slide the Clicker Tongue in place.



Slide 1 #8 Stainless Steel Flat Washer under the Clicker Tongue (#35-60).



Install the Clicker Button (#36-113) like you normally would any other reel using the "E" Clip (#69B-600) to secure it.



Make sure everything works and you're good to go.

The only drawback I found is that the Clicker Button (#36-113) isn't big enough to completely cover the hole where the button goes through the side plate.

