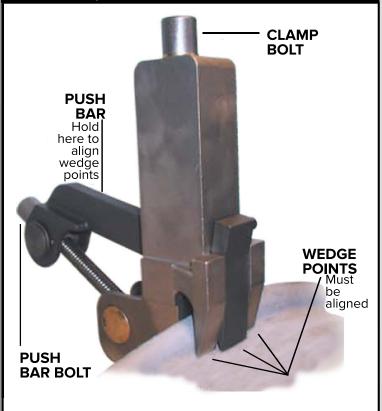
TC-610 BEAD BREAKER

NOTE: Read carefully before using tool. The TC-610 Bead Breaker can be used with either a $\frac{1}{2}$ " drive impact tool or $\frac{1}{2}$ " ratchet.







OPERATING INSTRUCTIONS

STEP 1

Make sure the clomp bolt & push bar bolt are loose (see diagram). Align the 3 wedge points by holding the bead breaker by the push bar while loosening or tightening the push bar bolt.

STEP 2

Place all 3 wedge points over rim flange with center wedge placed against the tire iron.

TIP: For rear tractor tires, push the wedge into the pry notch. For tires without the pry notch, drive a wedge or tire tool between the tire and the rim to start the bead breaker wedges.

STEP 3

Tighten clamp bolt. It is important that the wedges are tightened all the way to the rim seat so that the push bar can scrape the rim.

NOTE: Do not over tightened, or it can cause damage to the rim.

TIP: Wedge or tire iron used in Step 2 con now be removed.

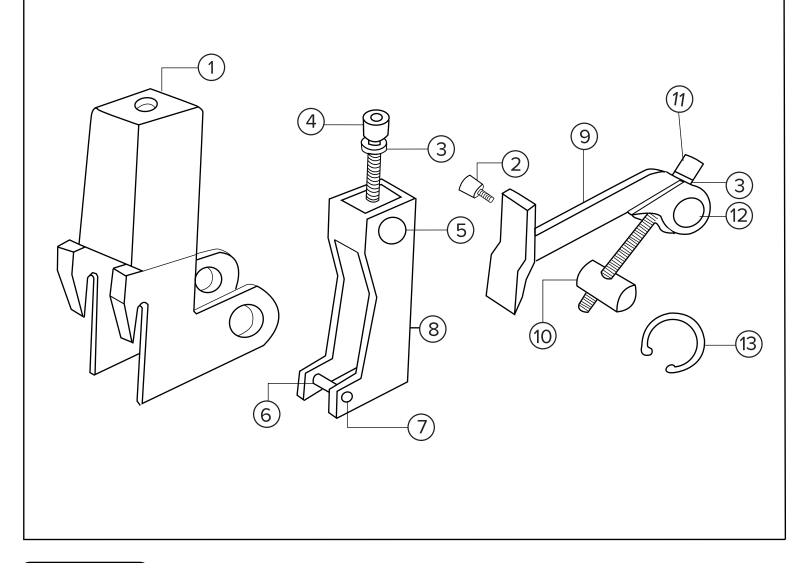
STEP 4

Tightened push bar bolt to break tire bead.

TIP: Important to make sure the wedge point is pushing next to the rim seat as pushing to high can result in damage.

Rev. 04.17.2019





REPAIR PARTS

No.	Description	Part No.
1	Main Body	100-102
2.	Cap Screw	100-103
3.	Thrust Washer	100-104
4.	Clamp Bolt	100-105
5.	Clamp Nut	100-106
6.	Spacer	100-107
7.	Bolt 1/4" x 1 1/2"	100-108

No.	Description	Part No.
8.	Clamp	100-109
9.	Push Bar	100-110
10.	Push Bar Nut	100-111
11.	Push Bar Bolt	100-112
12.	Thrust Bar	100-113
13.	Retaining Ring	100-114

Order parts from your distributor or jobber.

When ordering parts always give the following information: Part number, description and serial number of your machine.

