

Bearing Puller Kit Instructions



With periodic cleaning and maintenance, this bearing puller should provide you with years of service. Always keep threads clean and lubricated with grease or anti-seize.

STEP 1

Always place race over side/carrier bearing. Failure to do so may cause damage to the bearing.

STEP 2



Place pin inside bearing



STEP 3

Slide puller over pin. Adjust bottom ring until it sits firmly on top of race.



STEP 4



Choose the clamshell that best fits your bearing / race. After choosing, place one half over puller as shown and adjust top ring to ensure there is no vertical play inside clamshell. Once that is accomplished, position second 1/2 of clamshell around rings.

STEP 5

Slide Retainer over clamshell and hand tighten bolt to keep retainer from moving



STEP 6

Use a 1/2" Impact and socket or breaker bar and socket to drive pin clockwise into puller. This will cause puller to lift

