



Yukon® Clamshell Axle Bearing Puller Instructions

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This axle bearing puller comes with one (1) set of clamshells, one (1) puller body, and one (1) clamshell retaining sleeve.

This axle bearing puller can be used with a press or with a Yukon® carrier bearing puller and impact wrench.



Begin by sliding the body of the puller over the axle shaft and seating it against the bearing.



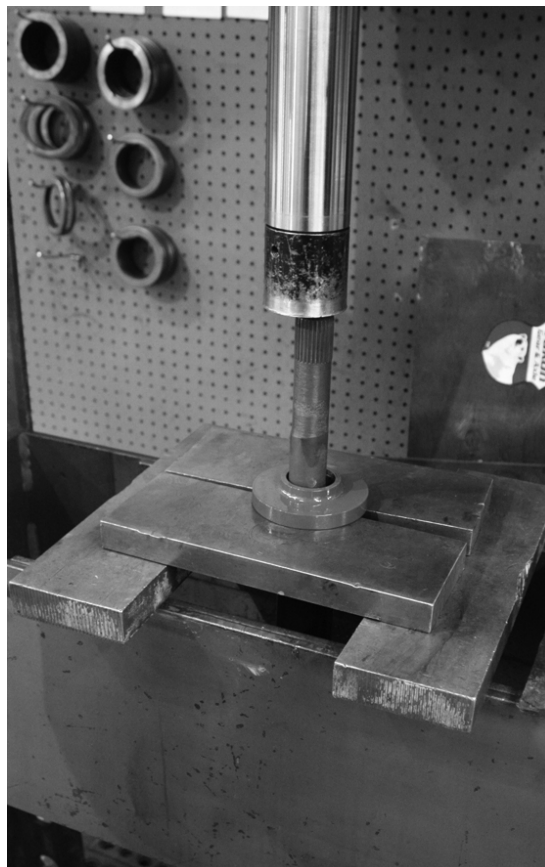
Place the clamshells on the puller and axle. The bottom of the clamshells goes under the axle bearing. The top of the clamshells should clear the lower lip of the puller.



Slide the retaining sleeve over the clamshells. Tighten down the retaining bolt to secure the retainer and clamshells in place.



If using a press, place the axle puller body & axle into the press. The top lip of the puller body is supported by the press plates. Make sure you have enough room between the bottom of the axle and the floor for bearing removal before operating the press.



Use the press to gently push the axle down to safely and easily remove the bearing.



If using the axle bearing puller with a Yukon® carrier bearing puller, place the carrier bearing puller body over the top of the axle.



Once seated against the body of the axle bearing puller, place the clamshells on the tools as shown.



Slide the retaining sleeve over the clamshells. Tighten down the retaining bolt to secure the retainer and clamshells in place.



Use an air impact gun to complete the bearing removal.

For more information on the Yukon® carrier bearing puller, contact your authorized Yukon® distributor today!