



Congratulations on purchasing The Bone-ster™, a member of the best family of mechanics creepers you can buy! For the first time you will be able to roll over obstacles that stop other creepers in their tracks, and be comfortable while doing so! With proper care this will be the last creeper you will ever buy. If you have any questions or comments our number is 800-266-3321. Thank you from The Bone™ team!



Bone-ster Assembly Instructions

Items Needed for Assembly:

- 3/16" Allen Wrench
- 7/16" Socket or wrench
- Masking/Packing tape

Assembly Instructions

1. Place the creeper on a table or floor decal side up. Place the bolts into the holes on top of the pods. Put a piece of tape over the bolts to keep them from falling out when you turn it over.
2. Turn the creeper over and put the wheels in place. Thread the nuts onto the bolts and hand tighten. Turn the creeper over again and remove the tape. Tighten the bolts with the 3/16" Allen wrench and the 7/16" wrench if needed to seat the washer. **CAUTION: over tightening will crack the body and void the warranty.**
3. Occasionally retighten the bolts, as expansion and contraction of the body will gradually loosen the nuts. Enjoy!

Cleaning Instructions

Wipe off excess oil/solvents. Use any standard cleaner to remove other contaminants. Solvents are not recommended. To restore the finish of the creeper simply apply a coat of Armor All™ or similar product.

Limited Warranty

Your Bone body has a one-year limited warranty covering any material or workmanship defects but excludes being hit or run over. The wheels have a limited life time warranty. Please call us directly with any warranty issues at 800-266-3321. You can buy a new body for a nominal charge plus freight if you are out of warranty. Dale Adams Enterprises reserves the right to determine eligibility of all warranties. Check www.bonecreeper.com to learn more about the Bone™ family line of creepers.

Stop! Retain this paper and your sales receipt for future reference and warranty information

***** PLEASE TURN SHEET OVER FOR IMPORTANT CASTER MAINTENANCE INSTRUCTIONS!!!!!! *****

How To Care For Your Bone-ster Creeper

The Bone-ster Creeper is a high quality, American made product. However, like all fine tools, it requires a bit of care to ensure a lifetime of reliable use. Below you will find some tips and tricks to make sure that this will be the last creeper you will ever buy!

- Keep it clean! Using a creeper on a dirty floor will cause dirt and grease to build up on the casters. Over time this can cause the ball bearings to get jammed up with grit, as well as speed up possible tire degradation from rolling in grease and oil that can soften up the material. Also, a dirty creeper body will stain clean clothes! If you keep your creeper washed top and bottom with a light degreaser like Simple Green, it will perform like new for years! Be sure to clean around the swivels and axles of the casters.
- Do not drop your creeper! Set it down carefully on the ground. The Bone-ster is made to be tough, but repeated abuse can cause the plastic on the body and wheels to crack or break, and such abuse is NOT covered by warranty! In addition, be aware that plastic becomes brittle in cold temperatures, so be extra careful if you are using your creeper in a cold shop or outside in the winter.
- Do not use your creeper as a stepping stool. If you stand on the top of the creeper with the wheels on the floor, you run the risk of the creeper rolling out from under you. If you place the creeper upside down on the ground and attempt to stand in the middle you can snap it in half, as it was not designed to hold weight in that manner.
- We stand behind our creepers with a limited one year warranty on the body and lifetime on the wheels, but keep in mind that these only apply against manufacturer defects. Running over, dropping, hitting, overloading, allowing the casters to get too dirty or otherwise abusing your creeper will void these warranties!

CASTER CARE

We are very proud of our all new AMERICAN made casters. We feel our design is improved by not using a center rivet for the caster assembly. Consequently we use a bolt and lock nut so the pre-load can be set properly on the bearings. You may have to adjust the pre-load from time to time. You will need a 1/2" socket or wrench to fit on the center nut. To do this, remove the caster from the creeper then the wheel from the fork and torque the nut until the swivel becomes tight (will not spin), then back off slowly until the swivel spins smoothly without any "slop". Tighten then loosen the same as you would a wheel bearing to make sure the ball bearings are properly seated. There will be a bit of a "break-in" period when your casters are new – if you find the swivel is a bit stiff it will loosen up with a bit of use.



Keep your casters clean! If you find that a lot of dirt and grease has built up on them, wash them with some Simple Green to get the grit and grime out of the bearings and axles. This will make sure that the creeper will last you for years on end! You should periodically add a few drops of oil to the ball bearing races and the axle bearing to ensure proper lubrication.

What Is Not Covered By Warranty?

Some examples of problems that we will **NOT** warranty:

- Broken or cracked creeper bodies from being hit, dropped or run over.
- Creeper bodies over one year old.
- Creeper bodies that have been cracked due to over tightening the casters (a warning against this is included with every creeper we sell in its instruction sheet).
- Any creeper body that has been broken or cracked due to being placed upside down and used as a step stool.
- Caster forks and wheels that the user has allowed to become overly clogged with dirt and/or grease, causing the casters to no longer function properly (it is the customer's responsibility to care for their creepers).
- Any creeper body, caster fork or wheel that has been broken due to a customer hitting, running over, dropping, throwing, melting, or otherwise abusing.
- Any creeper body, caster fork or wheel that has been modified by the customer in any way, including: drilling, attaching non-Dale Adams Enterprises caster forks or wheels, lengthened by sawing, etc.
- Any creeper that has broken due to being loaded beyond its factory approved specifications: **300 lbs for the Bone-ster**, 300 lbs for the Bone and 400 lbs for the Rough Rider.