and easy at the end of the job. The smooth, comfortable one-piece design has no cracks, corners or other pinch points, and the outboard wheel pods prevent tipping and flipping. The Bone™ body is a patented design which allows the use of large diameter wheels with specially formulated tires that roll easily over all sorts of obstacles, including rough floors, drop cords and air lines, loose parts and even tool grates. The wheels are fastened to the creeper body with four 5/16" diameter through bolts so they can't pull tear out or break off in any common use situation.

One of the most important features of the Bone™ is its wheels. Ordinary creeper wheels are a conventional creeper's weakest point. They're too small, so they get hung up or stopped by even the tiniest obstacle, and they have a real knack for tearing out or breaking off at the worst moment. To add insult to injury, the replacement wheels can cost almost as much as a new creeper.

BONE MECHANICS CREEPER

The Bone™ features a uniquely shaped body which cradles the user between the wheels only an inch or so above the ground. The big, easy rolling wheels are positioned outboard to provide a strong, stable working platform that can't tip or flip the user. The rib-reinforced body is molded of a state-of-the-art, engineering grade co-polymer that resists the effects of common solvents, so cleaning is quick and easy at the end of the job. The smooth, comfortable one-piece design has no cracks, corners or other pinch points, and the outboard wheel pods prevent tipping and flipping. The Bone™ body is a patented design which allows the use of large diameter wheels with specially formulated tires that roll easily over all sorts of obstacles, including rough floors, drop cords and air lines, loose parts and even tool grates. The wheels are fastened to the creeper body with four 5/16" diameter through bolts so they can't pull tear out or break off in any common use situation.

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TAIL BONE ROUGH RIDER MECHANICS SEAT

The Tail Bone Rough Rider is a totally new approach to creeper seats, designed from scratch to be easier to use, more comfortable, more durable and a better value than any other mechanic's stool on the market! The base is a uniquely designed tripod, so it's a naturally stable working platform even on uneven floors and surfaces. And because it turns with the user, the legs always stay out of the way and let you tuck your feet under you for comfort or convenience. The tripod design also means fewer wheels to have to roll over obstacles! The Tail Bone Rough Rider uses the casters from the Bone Rough Rider Creeper, which are 5 3/8" diameter and 1 3/8" wide, perfect for using outdoors in less than perfect circumstances. It also has an extra inch of ground clearance over the standard Tail Bone! The bucket seat works just like the ones in high performance vehicles, it lets you use your natural body movements and trunk strength to position yourself and the stool exactly where you can do the job at hand comfortably and easily. Work without fear! The Tail Bone just rolls over obstacles that trip and ordinary little wheel stools.

SHURE-STEP® II

The Shure-Step II is a 10 inch high step stool that will not tip or slip during use for aircraft maintenance. This step stool is rated for 500 pounds yet only weighs 10 pounds. Rubber pads on bottom prevent the step from scratching the paint on an aircraft. Color: Yellow
Features: • 6 large rubber pads on bottom • Very rough top surface to keep mechanics safe • Ice cleats keep the step from sliding during icy winter conditions • The Shure-Step II is a stackable step stool • Weight: 10 pounds
P/N 13-11219.............................. $98.50

SHURE-STEP® 2-STEP STOOL

The 2-Step stool is 10 inches high, half as much as a new creeper. P/N 13-12395

SHURE-STEP® SENIOR STEP

The Senior Step is 6 inches tall, weighs 9 lbs., rated at 500 lbs. and measures 24” x 14”. The 2-Step has a large, 10” x 20” black non-slip sandpaper surface on top of it.
Features: • Durable and lightweight • Senior Step can be stacked on top of the Shure-Step® • Shure-Step® will float • All Shure-Step® products are rated at holding 500 lbs.
P/N 13-11584.................................. $119.50

FOLDING AIRCRAFT STEP STOOL

This sturdy step stool is made of oak veneer over hardwood and provides a spacious 11”x11” square standing area. The stool is 16” high and features non-skid strips on the standing area. The precision crafted stool opens and closes easily and measures only 2”D x 12”W x 19”L when folded for storage in baggage compartment or under the seat of your aircraft. Weighs only 4lbs.

PORTABLE FOLD UP STICK CHAIR

The Stick Chair is portable in every sense of the word and convenient and practical when you need to sit. The Stick can also be used as a walking stick.

STOOL DOLLY

Equipped with a fully cushioned seat and a side mount tool box, the 101-HD stands alone in the comfort and productivity features.

STICK CHAIR

When seated, your weight is distributed to the Stick Chair. You stay perfectly balanced with both feet on either side in a tripod fashion. The Stick Chair reduces strain on legs, knees and back as you sit comfortably with eyelevel visibility. Folds to 14” length. Weight 1.5 lbs.

ALUMINUM AIRCRAFT FUELING LADDER

Heavy duty aluminum fueling ladder perfect for aircraft fueling applications. Just the right height to put you in perfect position for low-wing or high-wing aircraft. Made of high quality aluminum and will stand the test of time.
Features: • Step Ladder • Ladder Height 5 ft. • Number of Steps 3 • Platform Width (In.) 13-1/2 • Height to Platform (Ft.) 3 • Bottom Width (In.) 20 • Base Spread (In.) 34 • Step Width (In.) 3 • Shipping Weight: 5.8 lbs • Anti-Slip Tread • Load Capacity (Lb.) 300 • Aluminum, ANSI Type 1A • Includes Heavy Duty Standing Platform.
P/N 13-12017.............................. $140.75