

KNEEL, SIT and ROLL

on an innovative tool from
RACATAC[®] PRODUCTS INC.

Imagine Yourself in a Kneeling Position with Your Knees and Back Completely Supported, Your Weight Evenly Distributed and Being Able to Control Your Movement with Your Feet.

The RACATAC[®] Does This and More!



PAT# US6,302,413, B1

ADJUSTABLE SEAT - Instead of sitting back on your heels, the fully adjustable seat provides upper body support, leaving your feet free to control your movement.

KNEEPADS - Comfortable attached floating-like kneepads allow your knees to rest and move freely. They eliminate direct knee to floor pressure, circulation problems and will allow you to work in shorts without kneepad straps.

2" or 3" CASTERS - Allows you to roll to move, instead of crawling and bouncing on your knees. Elevates your body and eliminates the normal pressure on toes, ankles and knees. Stay cleaner working over dirty, wet, or dusty areas.

TOOL TRAY - This feature is really appreciated by all the people that use the RACATAC. The love having a place to keep their necessities rolling with them.

THE PROFESSIONAL'S CHOICE

The **RACATAC**

- * 3 Models to Choose From
- * Work on One or Two Knees
- * Easy Control, Movement, & Balance

**MODEL
01RAC**



**MODEL
01RAC3**



The difference between these two models is the height of the kneepads off the floor. Both models are used in the same industries, so mostly it is a personal preference of which model works best for you and your application.

01RAC WITH 2" CASTERS

This would be your choice if you prefer to be closer to the floor or if you will be using it in mostly flatwork applications in kneeling/leaning over positions, such as tile setting, various floor installations, sealing, grouting, staining, etc.

01RAC3 WITH 3" CASTERS

This model is 1" higher off of the floor and will allow easier and quicker movement when you are in a kneeling/sitting position. This model would be your choice if you need to move rather quickly in a lateral position, using it mostly on rough surfaces, have large feet or long legs, or work mostly kneeling/sitting.

**MODEL
02RACC**



**ITEM
05RCS**



THE RACATAC CHAIR

This model is designed to work in a stationary kneeling/sitting position. The kneepads are elevated 1" high on 5 nylon glides. This model is used for kneeling stationary in places where rolling is not needed. Great for technicians that work in low lying areas on slanted or grated floors, outside terrain, etc.

THE CHEST SUPPORT ATTACHMENT

This attachment is fully adjustable and attaches quickly to any RACATAC model. It will allow you to work in a supported, leaning over position while working on the RACATAC. It is available to be purchased separately or it can be purchased with both RACATAC models as a unit. A longer post is available upon request.

RACATAC with CHEST SUPPORT

**FREE
UP BOTH
HANDS!**



MODEL 01RACCS
2" CASTERS WITH CHEST SUPPORT

MODEL 01RAC3CS
3" CASTERS WITH CHEST SUPPORT



**Its Innovative Design Supports
Your Body in Most All
Natural Kneeling Positions**



Both the seat and chest support adjust at different angles, different heights, and slide on a rail front to back. This allows you to use both hands in different working positions while your back and knees are fully supported, and you can control your movement with your feet and toes. The support is a comfortable dual density foam which connects and disconnects quickly.



As seen in the pictures to the left, the chest support can be used lengthways or sideways for your comfort. Try both ways to see what works best for your application!

SPEED AND COMFORT FOR THOSE DEMANDING JOBS!

As we all know, working in a kneeling position on concrete takes a toll on your body. As you use the RACATAC®, you will find that by being supported in a kneeling position and that by only having to swivel your knees to move will eliminate that normal wear and tear that abuses your body.



DETAILING



GRINDING



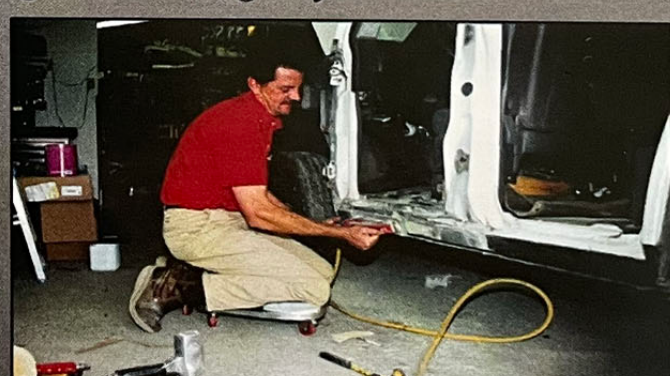
TILING



RESTORATION



PAINTING



AUTOBODY

"High quality, durable tools that will increase production and comfort for you and your employees for many years to come."

FRAME - All Aluminum Construction

SEAT - New Larger Comfort Seat, Adjusts Vertically, Horizontally & Tilts

CHEST SUPPORT - Dual Density Foam Adjusts Vertically, Horizontally & Tilts

KNEEPADS - Durable, Waterproof EVA Inner Pads

CASTERS - Ball Bearing Polyurethane

WEIGHT CAPACITY - 300 lbs.

ALL PARTS REPLACEABLE

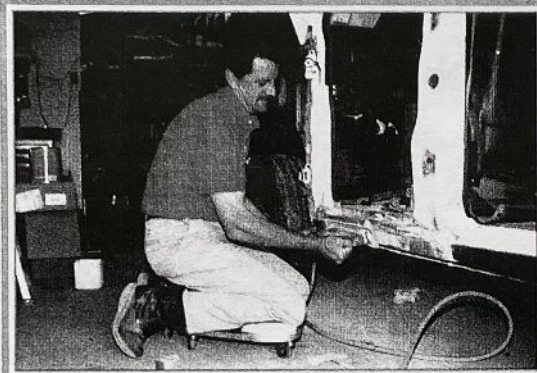
LIMITED ONE YEAR WARRANTY

RACATAC® THE NEXT GENERATION OF WORKING ON YOUR KNEES

www.racatac.com

ATTENTION: PLEASE READ

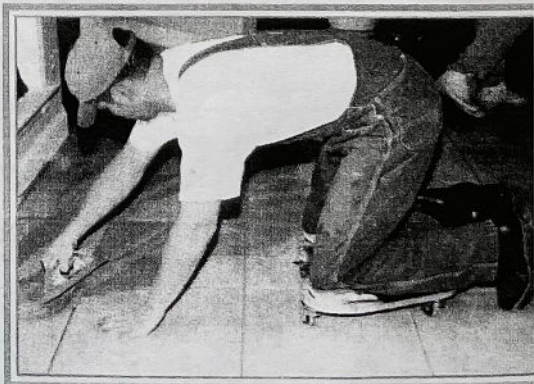
The Racatac is not designed for use as a sitting stool or chair. It is designed for use to work in a kneeling position with one or two knees positioned in the kneepads at all times. The seat is used to support the upper body while in a kneeling position. When using the RACATAC in a one knee crouched position, place foot of the leg with knee up along side of the empty kneepad, keeping your weight directly on the seat. The one knee down crouched position will enable you to maneuver easily and work in different positions. Set the seat at a height that supports your weight directly and is comfortable to work. **CAUTION:** When working in an upright position, always keep your weight directly on the seat. Leaning too much forward, sideward or backward may cause lifting or tilting.



INSTRUCTIONS: DOING FLAT WORK WITHOUT CHEST SUPPORT

It is recommended that you lift completely off of the seat and lean directly over your work, keeping your back straight and parallel to the floor. The RACATAC is not designed to work on floor surfaces from a sitting position. The sitting position is used as relief and support as you move and reach for your material. You simply control your movement with your feet. When installing tile, ect., use a dolly to elevate your material on casters so it is easy to reach and move. Set the seat at a height so that you sit back, all of your body weight is supported, allowing your back to be straight, taking all pressure off toes, feet and knees. Most installers find the lowest position the best.

You can cut the top of seat post 1" shorter to set the seat an even lower height of 10½" ..



PLEASE READ OWNERS MANUAL BEFORE USING