

WITH CHEST SUPPORT

"IT DOESN'T GET BETTER THAN THIS"

THE ULTIMATE TOOL DESIGNED FOR THE KNEELING TRADES



The difference between the two models is the height of the kneepads off the floor.

The 2" model would be your choice if you prefer to be closer to the floor and or if you be will be using it also without the chest support in flatwork applications.

The 3" model is 1" higher up off of the floor and will allow your feet easier and quicker movement if you are in the sitting/kneeling position. The 3" model would be your choice if you need to move rather quickly in a lateral position or if you have long legs or large feet.

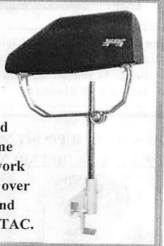
The chest support is fully adjustable, supports the upper body in various positions, frees up both hands and allows you easy control and movement.

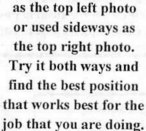


PROTECTS & SUPPORTS KNEES & BACK • TAKES PRESSURE OFF OF WRIST & FEET

Item# 05RCS **Chest Support** Attachment

Can be purchased separately and attached to the RACATAC frame and will allow you to work in a supported leaning over position while sitting and kneeling on the RACATAC.

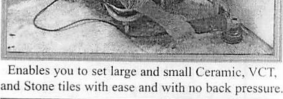


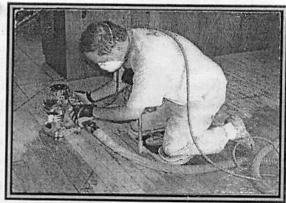




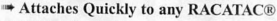
PAT# US 6,302,413 B1

The chest support can be used lengthways





Enables you to control your tool with both hands and arms while your feet control your movement.



- Fully Adjustable
- Comfortable Webspring Cushion
- Disconnects in Seconds
- Standard 12" Steel Post
- Aluminum Frame Post Connector
- Anti Flip Clip
- 16" Post Available Upon Request



CHEST SUPPORT ATTACHMENT INSTRUCTIONS

1. Remove tray and put aluminum post connector on top of frame between the kneepads. The tube faces the front. Using one of the bolts and a nylon

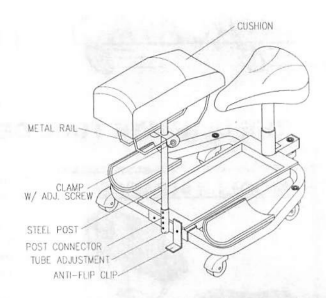
lock nut, tighten one side only.

2. Take the L-shaped anti-flip clip and position in front of the opposite hole with the short red end facing down and to the front. There are two holes in the clip, one for 2" casters and one for 3" casters. Use the hole that will position the clip 1/4" from the floor. Using the remaining bolt and nut, tighten in position. Replace tray. This will prevent the RACATAC from tipping over frontwards.

3. Take the 12" steel post with snap button facing down and position into the

tube into one of the hole settings.

4. Take the chest support cushion, loosen the adjustment screw and place the clamp over the post with the round part of the clamp facing the front. The cushion can be adjusted forwards and backwards on the rail, tilted at an angle and slid up and down the post. Adjust to your comfort and tighten adjustment screw. There are also 4 adjustments on the tube.



ADJUSTING CHEST SUPPORT FOR FLOORING OR OTHER JOBS WORKING ON FLAT SURFACES

- 1. Adjust the seat a little higher than you would without the chest support.
- 2. Set the chest support post in the tube at the lowest setting to start.
- 3. Loosen adjustment screw clamp to make the adjustments.
- 4. Slide the clamp onto the post and lower it down to about a 1" away from the top of the post with the beveled part of the cushion facing towards you.
- 5. Slide the chest support on the rail back towards you until about 2" away from you with round part of the clamp facing towards the front.
- 6. Position the chest support parallel with the floor, then tighten the clamp.
- 7. While sitting on the seat, lean over and put both hands flat on the floor in front of the kneepads about one foot away, make sure the seat is comfortable.
- 8. Adjust the height of the cushion with the tube settings so that as you are sitting/ leaning over, the chest support is just touching your chest slightly.
- If needed, loosen adjustment screw and slide the cushion more to the front until you are comfortable. If needed, you may want to tilt in up just a little.



IMPORTANT - FLOORING INSTALLERS -You do not want to set the cushion too high. Set it at a height so that it just touches your chest as you are sitting and leaning over. This will enable you easy movement, while still getting support when needed. You want to lean into the cushion for support. You don't want the cushion pushing you up. As you use it, make the adjustments that work for you. You may also cut the length of the chest support post to adjust it even lower, if needed.

NOTE: When using the chest support, you may need to tilt and move the seat further back than normal. Remove the seat from the post and flip the seat post clamp so that it faces towards the front of the Racatac. Tilt and slide the seat all the way back. Doing this will allow the seat 1 1/8 " further back. Experiment with different height and tilted angle combinations on both the seat and chest support. Different job applications will require different positioning of the seat and chest support depending mostly on the height your hands will need to be and the angle of leverage for the application. Make minor adjustments as needed for comfort.

THE CHEST SUPPORT MAY BE ALSO USED SIDEWAYS FOR DIFFERENT JOB APLICATIONS





A 16" CHEST SUPPORT POST(RCS06) IS AVAILABLE IF NEEDED FOR WORKING HIGHER. A 12" SEAT POST (RCS02) IS ALSO AVAILABLE IS NEEDED FOR HIGHER SEATING.

RACATACTM PRODUCTS INC.

	CHEST SU	JPPORT	PARTS LIST
ITEM NO.	PART NO.	OTY.	DESCRIPTION
1	RCS01	1	Cushion w/ Rail & Clamp
2	RCS02	1	Standard 12" Steel Post
3	RCS03	1	Frame — Post Connector
4	RCS04	2	1/4" - 20 x 1 1/2" Bolt & Nut
5	RCS05	1	Anti – Flip clip
6	RCS06	1	Optional 16" Steel Post

