Includes:

- 1 Predrilled aluminum axle
- 2 ATV tires and rims
- 40 Delrin bearings
- 4 2" nylon thrust washers
- 4 2" stainless steel washers

- 4 2.5" stainless cotter pins
- 2 Axel cover hoses
- 2 Padded ABS end caps
- 2 Securing lines with washers
- 2 Stainless end cap screws

Assembly:

- 1. Insert & spread a cotter pin in each of the two holes nearest the center of the axel. Slide a steel & nylon washer over each end of the axel & push them against the cotter pins.
- 2. Slide a wheel over each end of the axle & push it against the washers. Install 20 roller bearings into each wheel hub.
- 3. Slide nylon & steel washer against the wheels. Insert & spread cotter pins in the axel holes next to the washers.
- 4. Slide a cover hose over each axel end. Pull the securing lines through the end caps with the washers inside. Align the end cap screw holes with the axle screw holes & tap the caps on with a block of wood. When the holes match, install the screws. Your Cat Trax is now ready for service.

How to use you Cat Trax:

Two people can pull the Trax under the boat from the bow. Place the wheels directly under the shroud wires & tie the ropes to the shroud adjusters. Now pull the boat in either direction.

You may immerse your Trax in fresh or salt water - Nothing will corrode. Flush the bearings occasionally to prevent sand build-up by holding the Trax on end & running fresh or salt water through.

Tire Pressure:

10 pounds per square inch is the maximum Cat Trax tire pressure. Over inflating may result in an explosion & cause personal injury!

Cat Trax tires roll best on soft sand at 3 to 5 pounds pressure. Place your boat on the wheels and deflate the tires until the full tread width touches the ground. If a wrinkle appears in the sidewall add pressure until it disappears.

