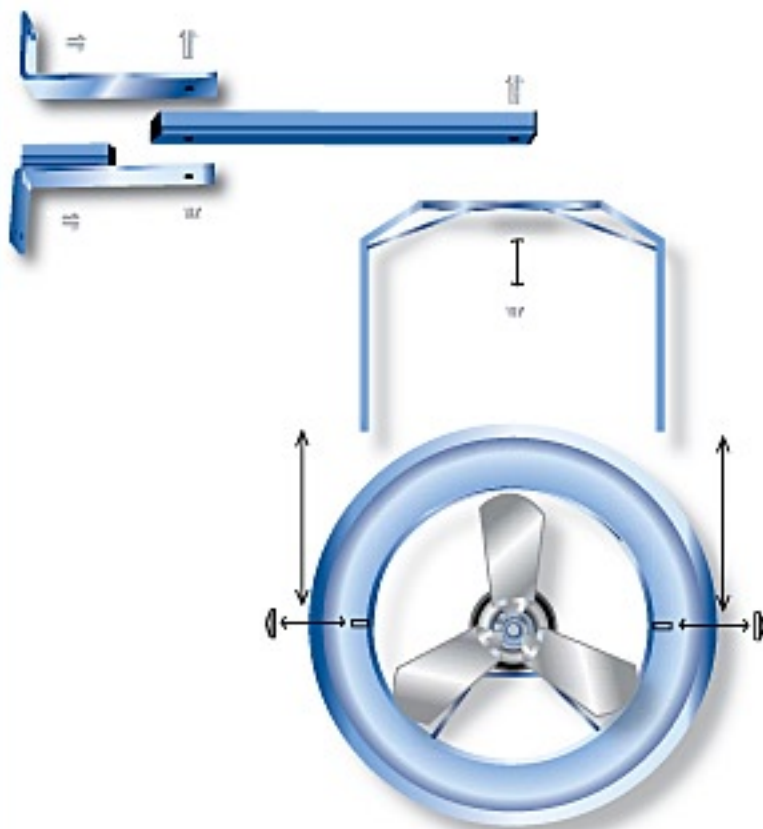


TC Truck Cooler Assembly Instructions



Note: Important things to remember are that the wall mount should be a solid structure able to support the weight of the fan safely and that the fan should not be at a height that will cause employees to bump their heads. Ideally, the fan should be mounted to blow into the back of the truck down the top corner of either side of the trailer.

1. Secure the wall bracket and arm to the solid surface where you will hang the fan. A structurally secure solid wall or beam is best.
2. Secure the "U" shaped yoke to the arm of the wall bracket. Use the 5/8" bolt and 5/8" nut supplied. Tighten the nut onto the bolt using a 5/16" box end wrench and ratchet with a 5/16" socket. **For clearance reasons, the "U" shaped yoke must open down.**
3. The fan head fits inside the "U" shaped yoke, the threaded studs on each side of the fan fit through the predrilled holes on the "U" shaped yoke. Secure the fan head to the "U" shaped yoke with the supplied nuts. Mount the fan head so that the motor mount is below the motor.



Note: Do not operate fan if the finger guards are damaged or missing.

Note: Due to continual product improvement, items are subject to change without notice.

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