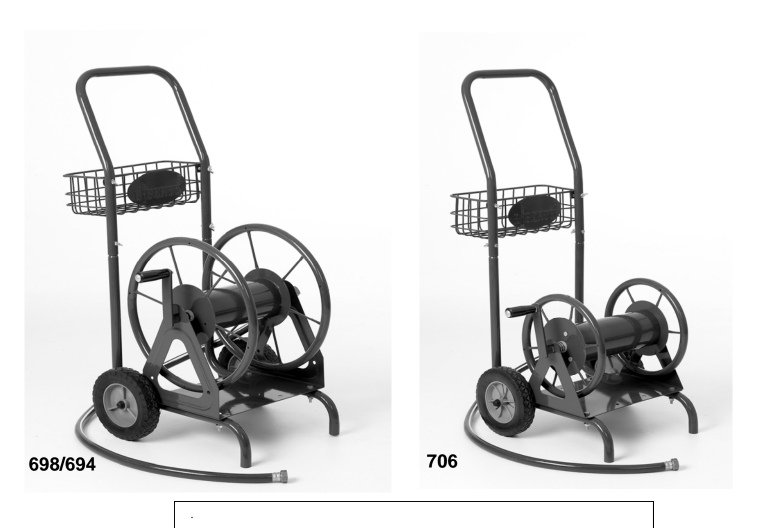
Model 698/694 200' and Model 706 100' "4 in 1" Hose Reel Owner's Manual



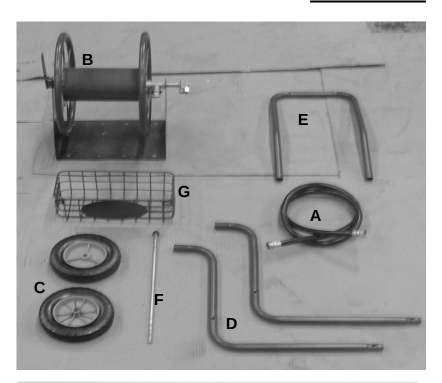
IMPORTANT: READ THE OWNER'S MANUAL BEFORE ASSEMBLING

TOOLS REQUIRED: TWO ADJUSTABLE WRENCHES; HAMMER

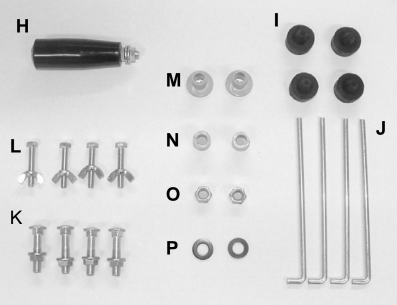
The 698/694 200' and the 706 100' Multi Purpose "4 in 1" hose reel cart easily changes from a maneuverable two wheel cart, to a solid wall mounted reel. It also can be anchored to lawn/turf or add the rubber boots for a non-skid floor mount. This in one unit that will fit all your hose reel needs.

Estimated assembly time: 30 minutes.

PARTS LIST



- A. LEADER HOSE (1)
- B. SPOOL (1)
- C. TIRES (2)
- D. LEGS (2)
- E. U-HANDLE (1)
- F. AXLE (1)
- G. BASKET (1)



- H. HANDLE W/BOLT &NUT (1)
- I. BUMPERS (4)
- J. STAKES (2)
- K. CARRIAGÉ BOLTS & NUTS (4)
- L. HEX BOLTS & WING NUTS (4)
- M. TIRE INSERT (2)
- N. SPACER (2)
- O. NUTS (2)
- P. WASHERS (2)

IMPORTANT:

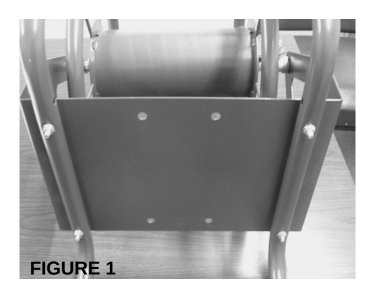
LAYOUT ALL PARTS AND FASTENERS. MAKE SURE ALL PARTS ARE ACCOUNTED FOR. IF ANY PART IS MISSING PLEASE CONTACT YUWÜÁT Œ WØŒÛVWÜÔÜÈ DO NOT CONTACT THE RETAILER. ÁÁ

Á

CART ASSEMBLY:

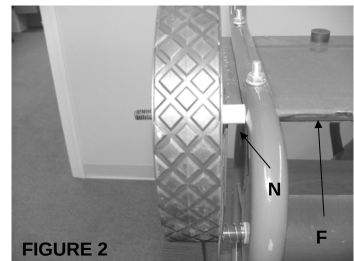
THIS UNIT MAY BE ASSEMBLED AS A TWO WHEEL HOSE CART AS FOLLOWS:

1. Assemble the legs (**D**) to the bottom of the spool base (**B**) using Carriage Bolts and nuts (**K**). Insert bolts thru the 4 outside holes on the bottom of the spool base and thru legs. Attach nuts and tighten securely. **See Figure 1.**

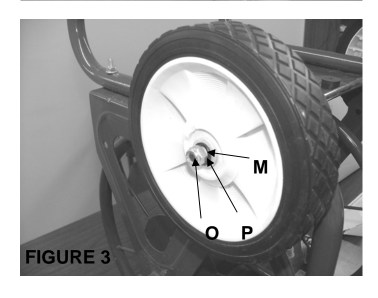


2. Insert the axle (F) thru the holes in the legs (a hammer maybe needed to insert axle). Place one spacer (N) onto axle, then slide the tire on the axle.

See Figure 2.



- 3. Push the tire insert (M) into the rim of the tire.
- Place the washer (P) onto the axle. Attach securely with the nut (O).
 Repeat steps for other tire.
 See Figure 3.



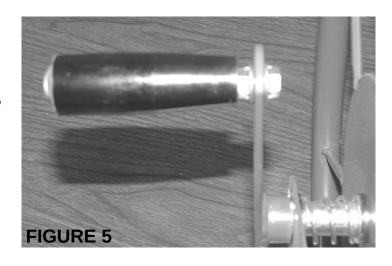
5. Turn the cart upright.

Place the U-handle (E) over the ends of the legs and use two hex bolts (L) and wing nuts to secure the U-handle. Attach the basket using two Hex Bolts and fasten with the wing nuts (L). See Figure 4



6. Attach the handle (**H**) to the steel crank. Secure one nut to the bolt in the handle. insert thru steel crank and secure the second nut to the end of the bolt. If desired, the two nuts may be adjusted to allow the handle to rotate freely.

See Figure 5.

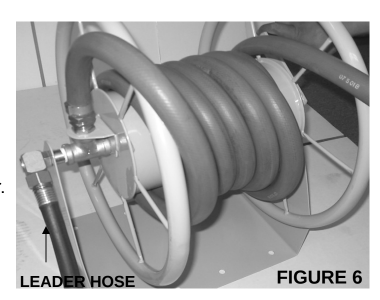


7. Attach the leader hose (A) to the end of the swivel. DO NOT OVERTIGHTEN! Attach the other end of the leader hose to your water supply.

See Figure 6.

8. Attach your garden hose to the brass adapter. Loop over the spool end (as shown) to avoid kinking.

See Figure 6



Permanent Wall Mounting:

No mounting hardware is provided with the unit. There are too many different surfaces that the unit could be mounted on. When mounting, remember that a unit with a water filled hose could weigh as much as 35 pounds. Mount the unit securely to a solid surface, ensure that large, long steel hardware is used.

Ground Mounting:

Use the four stakes (**J**) provided to secure the unit to the ground. Place the stakes through the holes in the base of the spool (**B**).



Floor Standing Unit:

Insert the four bumpers (I) (Feet) provided into the mounting holes on the base of the spool (B). Lubricating the bumpers with water or a light lubricant will ease the insertion.



Curing a Leaking Swivel

Problem:

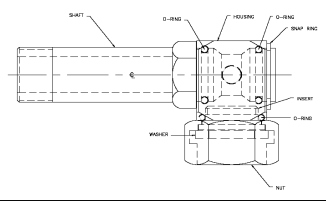
Your new hose reel or hose reel cart is leaking at the swivel.

Solution:

It is normal for the swivel to leak slightly until the O-rings are wet and have seated. If the leaking continues, you don't need to take the cart back to the store. This is a simple problem and is easily fixed by a simple procedure.

- 1. If the leader hose is attached to the swivel, unscrew the hose and look inside the swivel.
- 2. Using either a hex key or a large screw driver, insert the tool into the hex opening and gently tighten the threaded insert. DO NOT OVER TIGHTEN!
- 3. This should stop the leaking.
- 4. If the unit still leaks, please check that the hose washer is inside the nut. You may contact your manufacturer for a new hose washer or obtain one at any hardware store.
- 5. If your swivel is old, the O-Rings may be worn. Please contact us for a new set of O-Rings.
- 6. If these steps do not solve your leaking problem, then contact A[\(\)\ A \(\) \(\) \(\)





Care Instructions

Rust

Your hose reel will give you many seasons of reliable and functional hose storage. As with any steel product, there is always the chance of rust developing over time. Your hose reel finish is designed for industrial applications, but even the toughest of coatings can be compromised by scratches. Such minor surface damage can occur in shipping despite our best efforts. We have found that most scratches occur during assembly and/or installation particularly in the case of wall mounted hose reels. If the base metal is exposed to the elements long enough, rust will develop.

In the case of wall-mounted reels, be sure to use stainless steel mounting hardware. Also, remember to use the correct size and quantity of hardware to properly support the total weight of the unit. A standard 100' length of garden hose weighs approximately 15 pounds. Filled with water, the additional weight can exceed 20 pounds. The mounting hardware must be able to support the combined weight of the unit itself, hose, plus water.

We recommend that you periodically inspect your reel for any surface damage. Scratches can easily be repaired by using standard automotive touch-up body paint. Some of our most loyal customers recommend that at the end of each season, the unit be cleaned and painted with a clear acrylic paint.

Two other sources of rust acceleration are exposing the reel to yard fertilizers or leaving your hose reel standing in grass. Be sure to rinse off your hose reel after it comes in contact with freshly fertilized grass. Also, try to park your hose reel on solid ground. Leaving it standing on top of vegetation promotes condensation on the undercarriage of the unit.

Leaks

Your hose reel is manufactured with the finest quality components available. All components are manufactured to rigorous quality standards not common in other consumer grade hose reels available today. When you install your hose reel, be sure the hose washers are in place and all fittings are secure. **DO NOT OVER TIGHTEN** as you might damage the components. If you live in more temperate climates, be sure to drain the unit of any residual water before storing. **DO NOT EXPOSE THE UNIT TO FREEZING TEPMERATURES** while water remains in the plumbing system.

Troubleshooting Guide

Problem: Swivel head is not rotating, causing the leader hose to kink up.

Solution: Remove leader hose and turn the square head of the swivel several times; apply lubricant.

Problem: Leaking Fixtures (galvanized tee; brass coupling; swivel)

Solution: Apply Teflon/Plumber's Tape or/and make sure fixtures are tightened.

TIPS

- **DO NOT** use a compressor while inflating the tires; hand pump only. 15 PSI maximum
- To help delay rust, check for any scratches on your hose cart. Apply clear acrylic/weatherproof paint to avoid rusting.
- · Drain water before storing.
- DO NOT drink water from the hose.

Warranty & Care

Our guarantee is as functional and straight-forward as our products. Since we design and build our products to provide you with many years of satisfaction, all products are guaranteed against defects in materials and workmanship.

In the unlikely event that a problem arises as a result of a defect in our materials or workmanship, we will promptly repair or replace the item at our expense. All we require is that you contact us first and we'll take it from there.

It is important to note that our guarantee is not an unconditional guarantee for the life of the product. hose stands and reels are made from the finest materials available under our exacting manufacturing standrds. But, like any other product, it is not indestructible. Therefore, our guarantee does not cover:

- Product damage that is a result of abuse, misuse, or mishandling. (Exposing the unit to freezing temperatures with water remaining in the reel plumbing system voids the unit warranty.)
- Rust. Despite the industrial quality coating and our best efforts, steel will rust over time.
- Incidental damage or consequential damages or injury to persons or to other property not purchased from us due to the use of our product.
- Do **NOT** consume water from garden hose. It is not fit for human consumption.

If there is damage to the product that occurred as a result of shipping, you should file a damage claim with the carrier.

As with any product, it should be expected that component parts - particularly moving parts, seals, o-rings, wheels, hose, and connectors will wear with use and over time may need to be replaced or refurbished. This type of normal wear and tear is naturally not covered by our guarantee, but we will always be happy to provide you with prompt, high quality service and replacement parts at a nominal cost.

This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. (Some states do not allow the exclusion or limitation of incidental or consequential damages, so the above limitation may not apply to you).

You will find that we apply the same standard of excellence to our customer service as we do to our products.

Warning! This product contains one or more chemicals known to the State of California to cause cancer and birth defects or other reproductive harm. Wash hands after handling.