



Source Capture Systems

Operation and Maintenance Manual

Motor Hose Reel Installation Guide

9000-W-TMTR / 9000-L-TMTR



MONOXIVENT - SOURCE CAPTURE SYSTEMS

1306 Mill St., Rock Island, IL 61201
877-608-4383 - info@monoxivent.com
monoxivent.com

Mounting Hose Reel to Installed Unistrut

This page will guide you to mounting Hose Reels to Unistrut. This process and materials are for one hose reel. This process must be repeated for each Hose Reel mounted.

NOTE: Two pieces of Unistrut will need to be mounted for each Hose Reel, spaced accordingly to the four pre-drilled mounting holes in its frame.

1. Materials List

The following is a list of the necessary hardware. *(not included)*

| Description | Quantity |
|-----------------------|----------|
| Unistruts (installed) | 2 |
| Channel Nuts | 4 |
| Bolts | 6 |
| Round Washers | 4 |
| Lock Washers | 4 |
| Square Washer s | 4 |

**Hose Reel mounting information detailed and shown is for reference only. Monoxivent is not responsible for any faulty mounting due to improper structural members. Monoxivent recommends using the services provided by a licensed structural engineer.*

2. Location

Two pieces of Unistrut should already be mounted, based on the ceiling and spacing of the mounting holes that are pre-drilled into the Hose Reel steel frame. Four mounting holes are pre-drilled in each reel.

3. Lift

With the Unistrut installed in the correct position, lift the hose reel to its mounting level via a Cherry Picker or Scissor Lift that can support the weight, and move in place.

4. Bolts and Hardware

In each mounting hole, insert a threaded hex bolt, accompanied by a square washer, lock washer, and a round flat washer, into a channel nut. The lock washer should be closest to the head of the bolt, and the square washer against the Unistrut, with the round in the middle. Prior to tightening the reel to the Unistrut, verify hose reel A-frames are plumb and square. After hose reel is square and plumb, tighten hardware into the Unistrut channel nut. Re-check that reel remained plumb & square.

5. Repeat

This process and materials list should be repeated for each Hose Reel installation.

6. Inspection

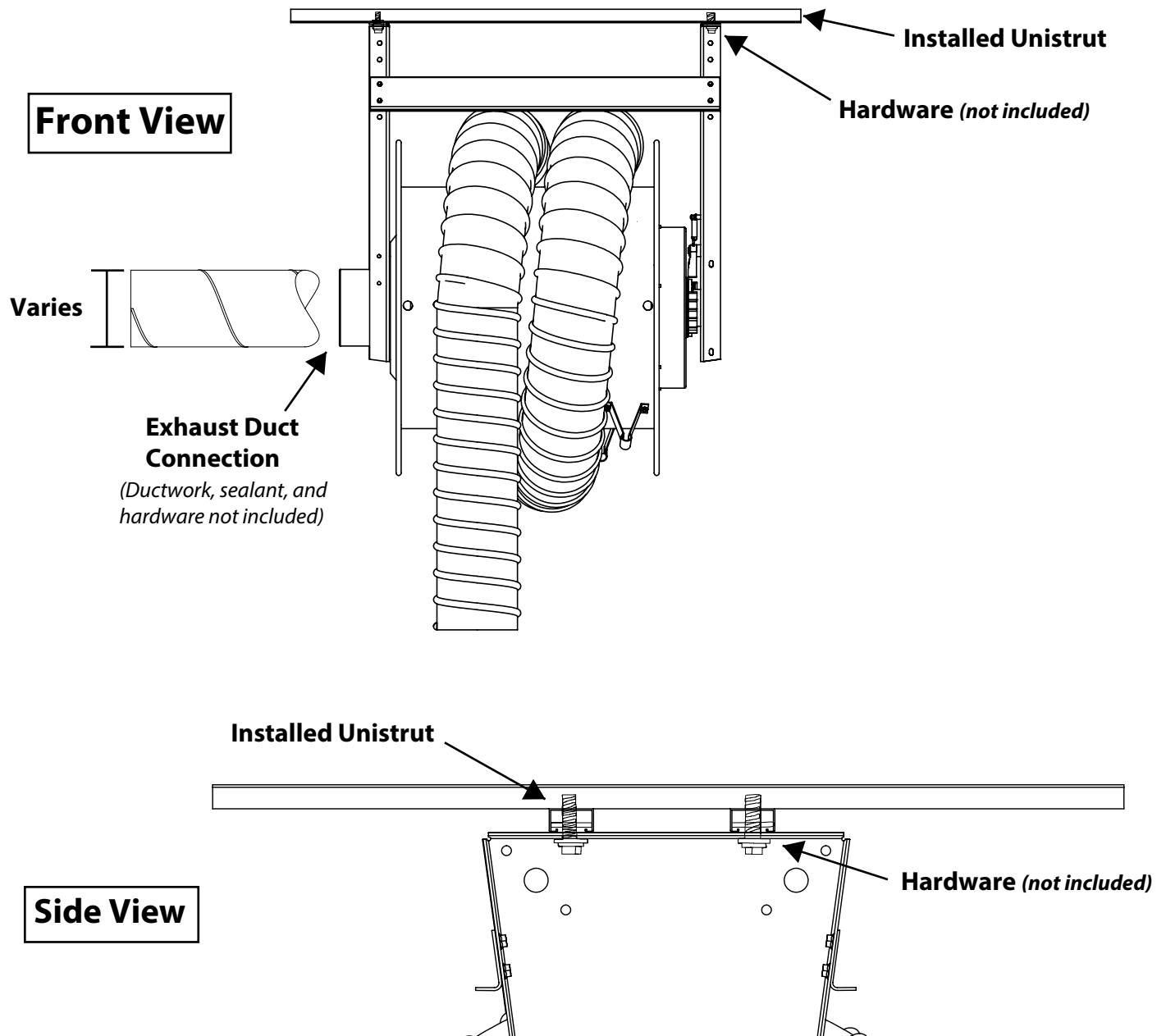
Check that all hardware is tightened; the Hose Reel is in the correct location; and any push, pull, or lateral forces will not jeopardize the reels rigid mounting. Extract the hose from the reel to ensure the hose will reach all vehicles to be exhausted and reel the hose back on the drum to verify hose reel does not bind. If hose reel does bind verify A-frames are plumb and square.

Drawings on Next Page for Reference

Mounting Hose Reel to Installed Unistrut

The drawings below show several views and details of the Hose Reel Mounting. Spacing between Unistrut will vary per Hose Reel.

NOTE: Two pieces of Unistrut will be recommended for each Hose Reel. Connection to ceiling varies per building.



Dropping Hose Reel Elevation

Unistrut can be used to drop down one or both ends of the Hose Reel for sloped ceilings, tall ceilings, or obstructions

NOTE: Unistrut should already be secured to the Hose Reel, along the side of the reel, in line with it's pre-drilled mounting holes. (See next page drawings)

1. Measure

Determine the length of strut required for drop down. 1-5/8" strut is recommended. Lateral support will be fabricated at 45 degree angles. Lengths of strut may be different for each mounting location.

2. Attaching Strut

Strut should already be installed to the ceiling/roof. Secure the newly cut strut to the installed strut along the ceiling. This can be done with Unistrut fittings and hardware for strut.

3. Lifting Hose Reel

With the vertical strut attached to the ceiling, lift the reel up to the strut's height via Cherry Picker or Scissor Lift.

4. Attaching Hose Reel

With the same process as before, utilize 90 degree fittings for strut, or insert a channel nut into the strut, and secure a bolt into the reel side. Prior to tightening the reel to the Unistrut, verify the reel A-frames are plumb and square. Secure with a square No-Twist washer, lock washer, and Hex nut.

5. Lateral Support

The Hose Reel may need lateral support braces.

B. Decide where the lateral supports will connect to the ceiling. This will be different for each ceiling type. Generally, the hardware can either be installed into an additional short run of mounted Unistrut, directly bolted into the ceiling, or per the customers preference. This step will be custom for every application.

C. Measure, at a 45 degree angle, the distance from the leg to the mounting location of each lateral support. Cut 1" Unistrut to the desired length.

D. Two lateral supports should be used for each reel, opposite of the press and pull directions. A 45 degree angle should be used for best support.

6. Inspection

Check that all hardware is tightened; the Hose Reel is in the correct location; and any push, pull, or lateral forces will not jeopardize the reels rigid support. Verify that reel does not bind while extracting and retracting. If hose reel does bind verify A-frame's are plumb and square.

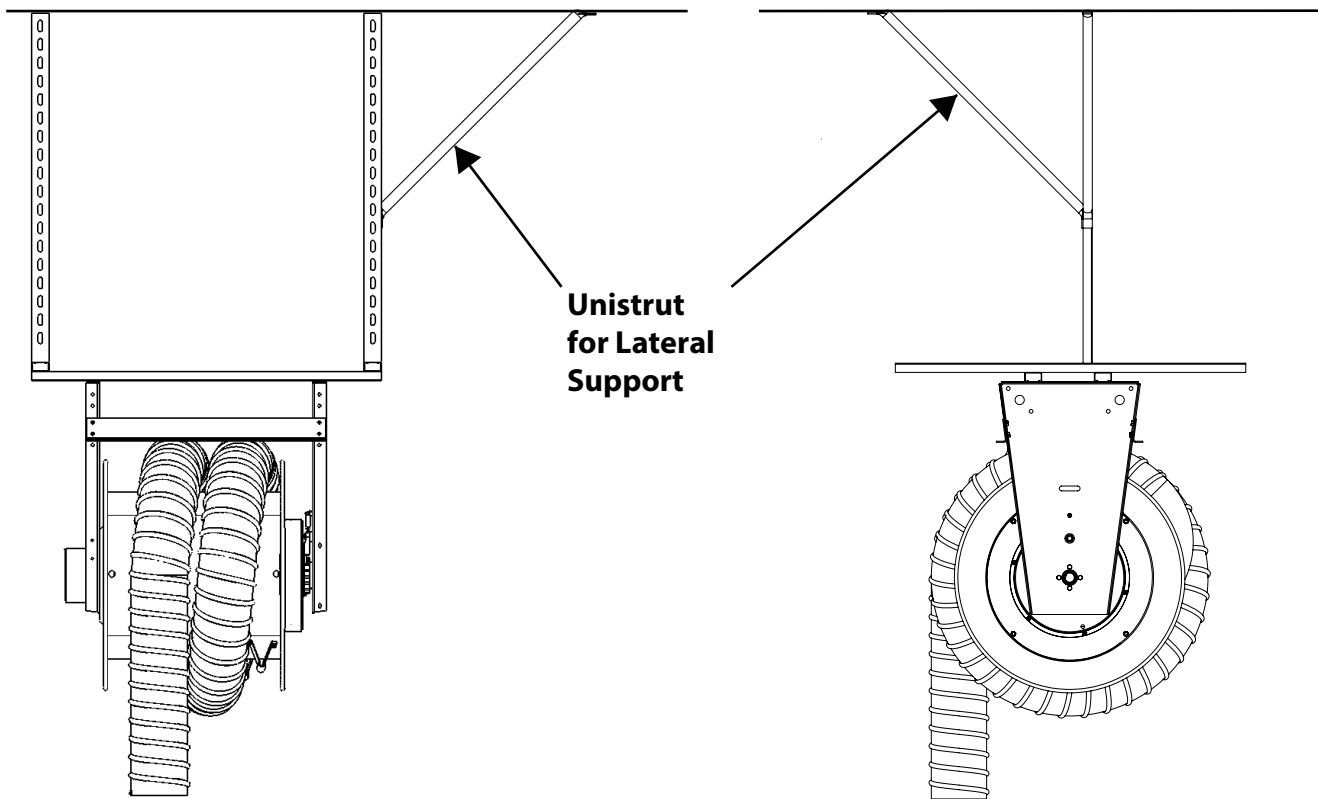
Drawings on Next Page for Reference

Adding Uni Strut to Hose Reels

The drawings below show Uni Strut installation for drop downs. Both front and side views are shown. www.unistrut.us/

Front View

Side View



Mounting Hose Reels to Walls

This guide is only intended for suggestive means of mounting a Hose Reel to a wall. There is a large number of factors in wall strength, hose reel variance, and building conditions, please consult an expert to help decide if a mounting location is appropriate.

NOTE: Not all applications are the same. This guide assumes normal CMU or concrete block walls. I-Beams, wood stud, brick, and other mounting locations can work with proper hardware installation.

1. Measure

Obtain the wall thickness where the Hose Reel is to be mounted. Ensure the wall can handle the weight and pull/press forces from the reel. Actual Hose Reel weights available on request.

2. Unistrut

The wall must be sandwiched between four cut pieces of Unistrut; two on the interior and two on the exterior. The spans should be cut at least a few inches longer than the Hose Reel is wide. Make sure to note/mark the pre-drilled reel mounting hole locations.

3. Building Attachment

The cut Unistrut shall be installed horizontally with the flat ends against the wall surface. *(See drawings on next page)*. A minimum of three wall penetrations per piece of Unistrut are required. Drill holes through the wall for installation.

4. Hardware

Using a cut threaded rod, long enough to fully penetrate the wall, affix the Unistrut, accompanied by a lock washer, flat washer, and a hex nut on each end. ensure the Unistrut is rigid. Wall sealants may be needed for the threaded rod

5. Attaching Hose Reel

In each mounting hole, insert a threaded hex bolt, accompanied by a square washer, lock washer, and a round flat washer into a channel nut. The lock washer should be against the head of the bolt, and the square washer against the Unistrut, with the round in the middle. Prior to tightening the reel to the Unistrut, verify hose reel A-frame's are plumb and square. Tighten this hardware assembly into the Unistrut channel nut.

6. Repeat

The previous process should be repeated for each Hose Reel. Ensure enough hardware is available for each installation.

7. Inspection

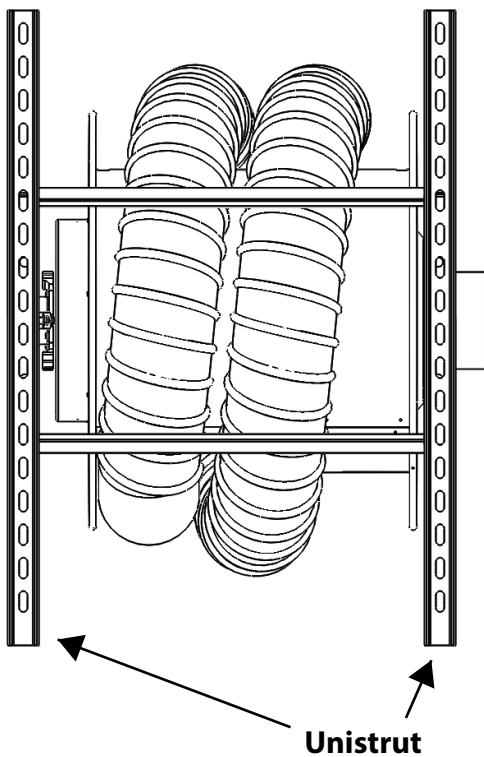
Check that all hardware is tightened; the Hose Reel is in the correct location; and any push, pull, or lateral forces will not jeopardize the reels rigid support. Verify that reel does not bind while extracting and retracting. If hose reel does bind verify A-frame's are plumb and square.

Drawings on Next Page for Reference

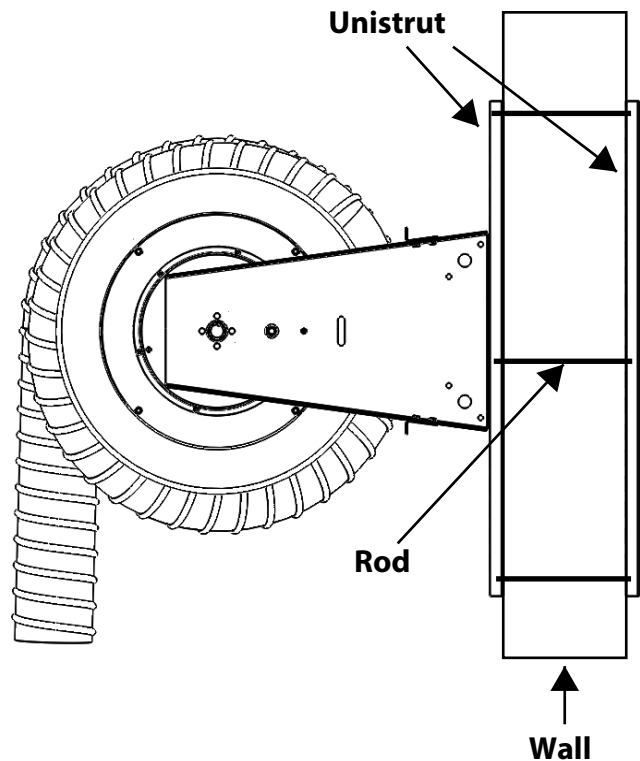
Mounting Hose Reels to Walls

Drawings show Hose Reel mounted to wall. Side Views, front views, and details shown.

Back View



Side View



Hose Reel Hose Installation Procedure

1. Slide hose clamp over hose.



2. Slide hose over hose connection hub attached to reel. Make sure hose is fully engaged over hub.



Hose Reel Hose Installation Procedure

3. Slide clamp over hose/hose hub connection. Position clamp screw so that it is at either the 1:30 or 10:30 position relative to the top of the hose and securely tighten.



4. At approximately the 11:30 and 12:30 positions drill a 3/16" hole through the clamp, hose and hose connection hub.

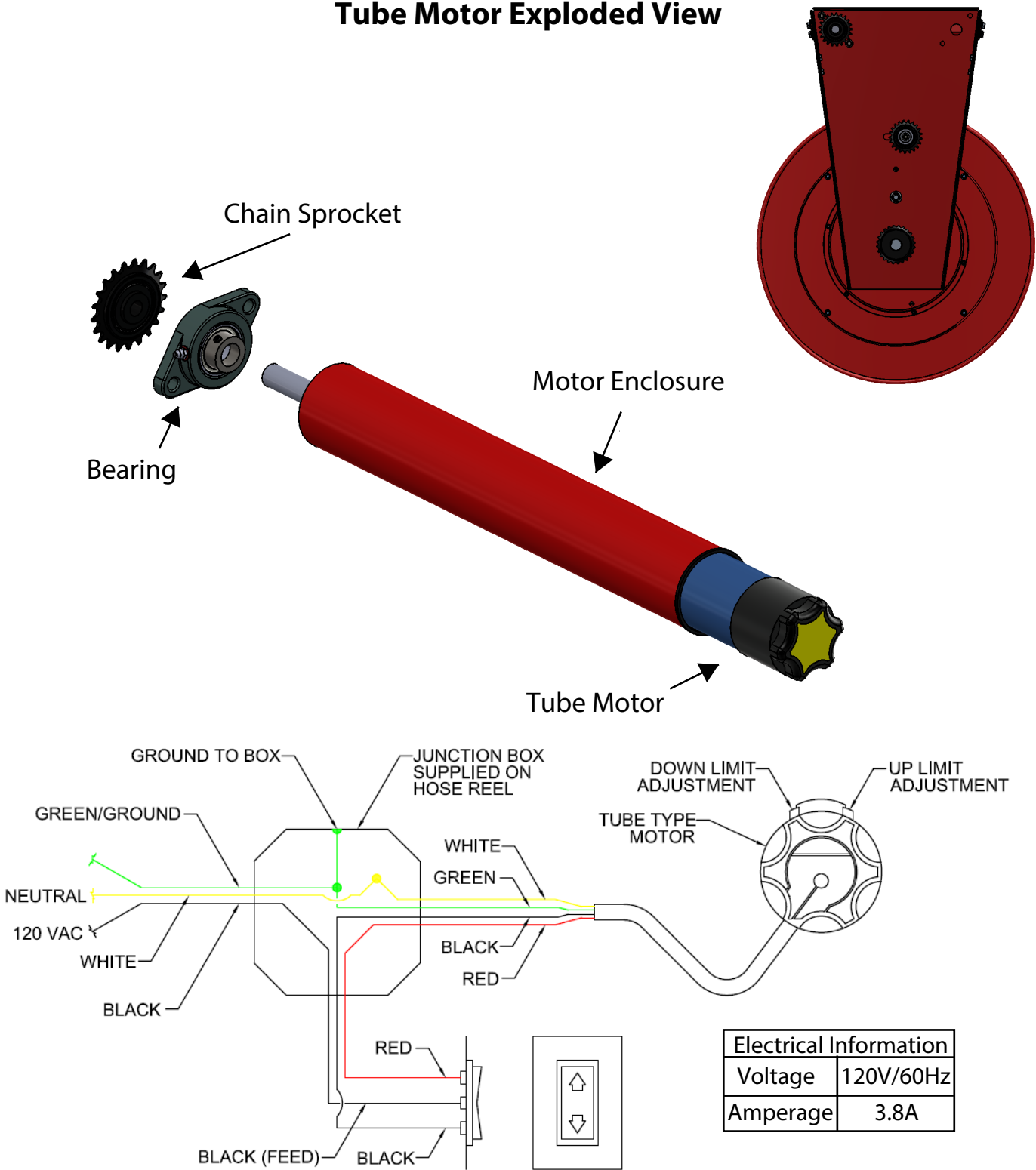


Hose Reel Hose Installation Procedure

5. Through the two holes drive 1/4" self-tapping screws through the clamp, hose and hose connection hub.



Tube Motor Exploded View



Trouble Shooting

If the motor does not work:

Verify:

- The wiring of the motor.
- The heat generated (wait for the cooling of motor).
- The suitability of the cable used (4 wires).
- The switch is not faulty (run bypass test).

If the equipment stops too soon:

Verify:

- The operation of end-limits during the rotation of motor.
- The crown is properly fitted to the tube.
- The end-limits of motor are properly adjusted.

Setting Limits on Tube Motor Reel

The limits on the tube motor are set at the factory, if they need to be reset or adjusted in the field please read and follow the instructions below.

Locate and remove the yellow cover located on the tube motor. After removing the cover, locate the white and yellow buttons. The white button is for setting the up limit and the yellow button is for setting the down limit. Start with the hose fully extended off of the reel.

To set the up limit push the white button in and using the up down control switch, reel the hose up to desired location. Release the white button and the upper limit is set.

To set the down limit push the yellow button in and using the up down control switch run the hose down to desired location. Release the yellow button and the down limit is set. Replace yellow cover.

DMS-HR Function

A hose reel may be supplied with an optional on/off toggle switch. This switch is referred to as a DMS-HR, meaning Direct Mount Switch on Hose Reel. See enclosed data on switch electrical characteristics.

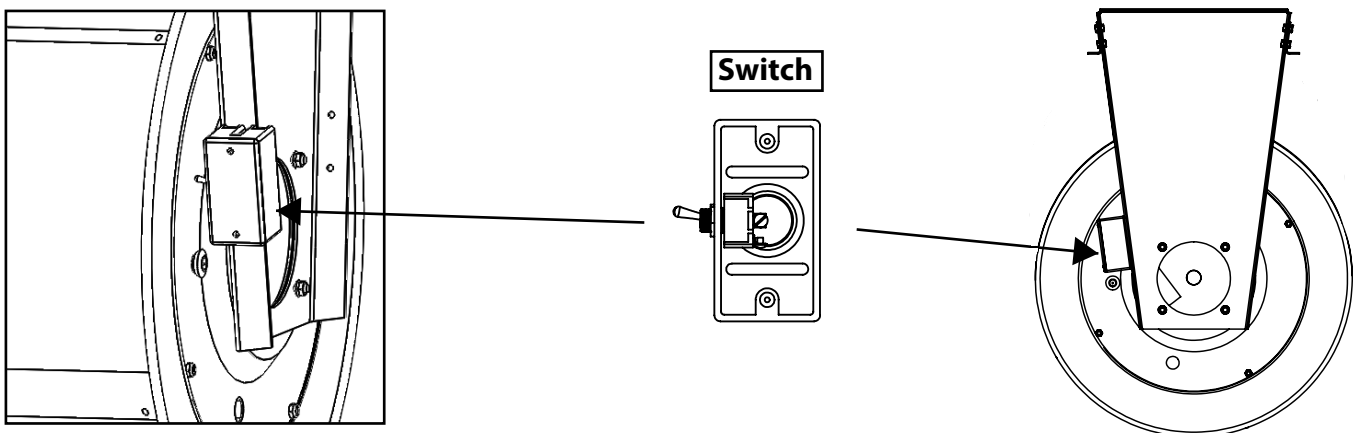
The DMS-HR switch is acting only as an on/off control. The turning of the reel activates the actual switch. A pad strikes the toggle switch lever, which in turn, turns the switch on or off. The toggle switch allows current to pass through the switch or stops the current from passing through.

Normally an electrician will supply some sort of starter or control box for the fan on the reel. The fan could have either a tri-voltage 1 phase or 3 phase motor. In either case, the electrician should follow local code as to the type and need of the starter. The normal type starter usually consists of a NEMA box, contactor, overload, and maybe a transformer.

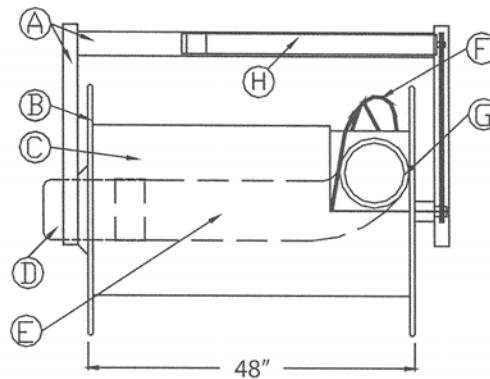
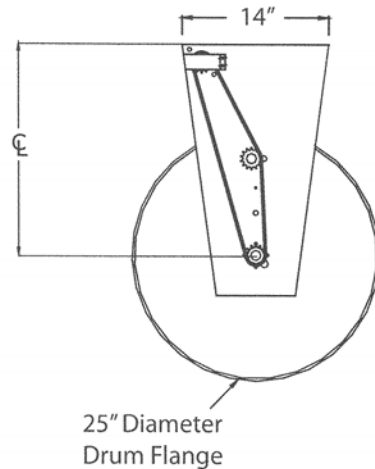
Keep in mind what the DMS-HR switch function is, simply to allow current to pass through the switch or to stop the current. Now the switch has limits as to the voltage that it can handle. (See DMS-HR specifications.) The switch can handle 120V, 24V, or 12V. These are common voltages used for the DMS-HR.

The starter, possibly by others, will have the components listed above. The electrician doing the wiring should know that there needs to be a wire, of proper gauge, run from the starter to the switch and back from the switch to the starter. The starter will receive its signal from the opening or closing of the DMS-HR switch on the reel through the means of the proper relay, contactor, or transformer within the starter. This electrical power running to the switch and back will then trigger the proper electrical component within the starter to close the contactor, which then runs power to activate the fan.

What the system is designed to do is start the fan automatically by pulling down the hose or to stop the fan by retracting the hose back onto the reel. Proper electrical components will run from the starter to the fan. The wiring of the DMS-HR simply activates the proper components within the starter to send power on to the fan. All wires can be run through the same proper conduit to handle the wires needed to provide electricity to the fan and switch from the starter.



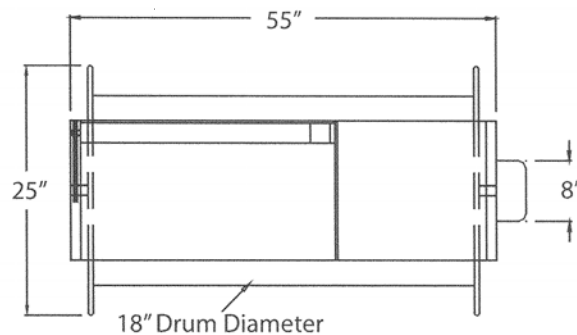
Motor Reel Component View



SERIES 9000-L-TMTR
MOTOR OPERATED HOSE REEL, W/CHAIN DRIVE

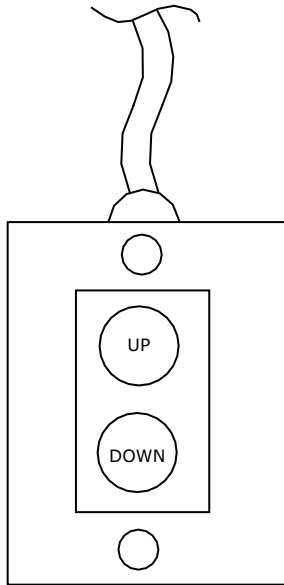
Component Listing:

- A. Heavy gauge steel support mounting frame
- B. End flange
- C. Drum assembly, 18" diameter
- D. Duct connection fitting & bearing assembly
- E. Internal hose tube, 8" diameter
- F. Hose tracking bar
- G. Hose to drum connector - 8" diameter
- H. Chain drive motor assembly

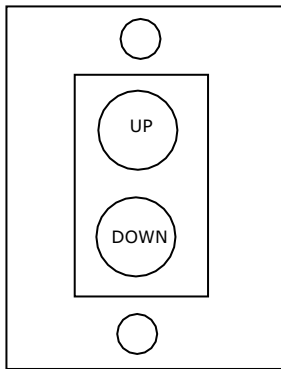


NOTE: Drum hose capacity for Series 9000-L-MTR hose reel is as follows:

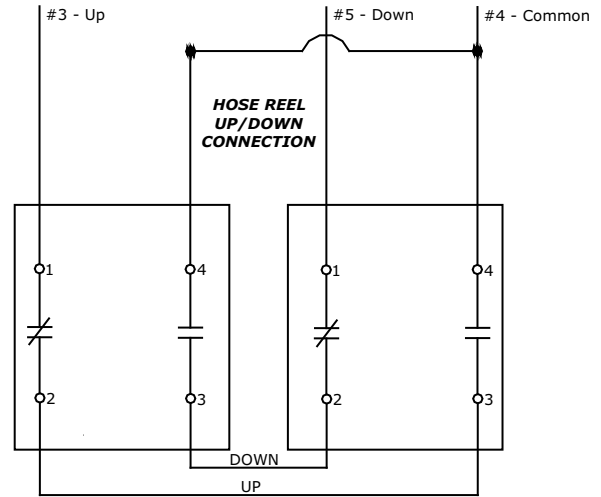
8" Diameter Hose: Up to 44' Hose Length (9000-L-TMTR with 48" Drum)



MONOXIVENT 2-BUTTON PENDULUM ☐



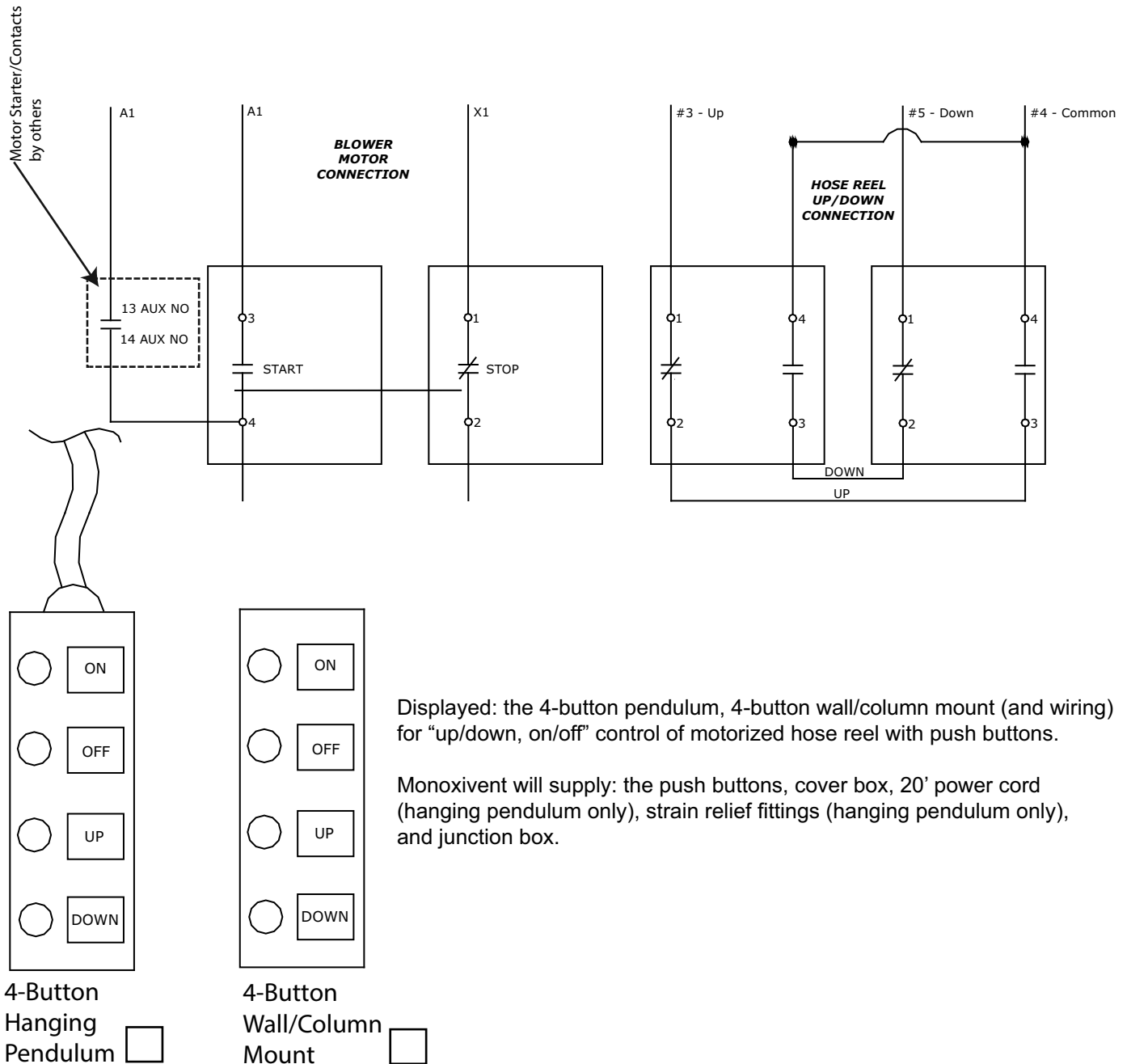
MONOXIVENT 2-BUTTON WALL/COLUMN MOUNT ☐



2-Button Pendulum for “up/down” control of motorized hose reel.

Monoxivent will supply the buttons/switch, box cover, 20’ power cord (hanging pendulum only), strain relief fittings (hanging pendulum only), and junction box on hose reel (hanging pendulum only).

MONOXIVENT 4-BUTTON HANGING PENDULUM, 4-BUTTON WALL/ COLUMN MOUNT & WIRING DIAGRAM



Direct Mount Fan to Hose Reel

****Please note that the hose reel supplied may have been designed to have a small aluminum pressure blower mounted directly to the side of the hose reel.**

If the reel is supplied for the direct mount fan, then the hose reel will have a heavy gauge steel four-(4) hole flange welded to the reel inlet. Shipped separately will be the fan. The fan will have a matching steel four (4)-hole flange with hardware and gaskets.

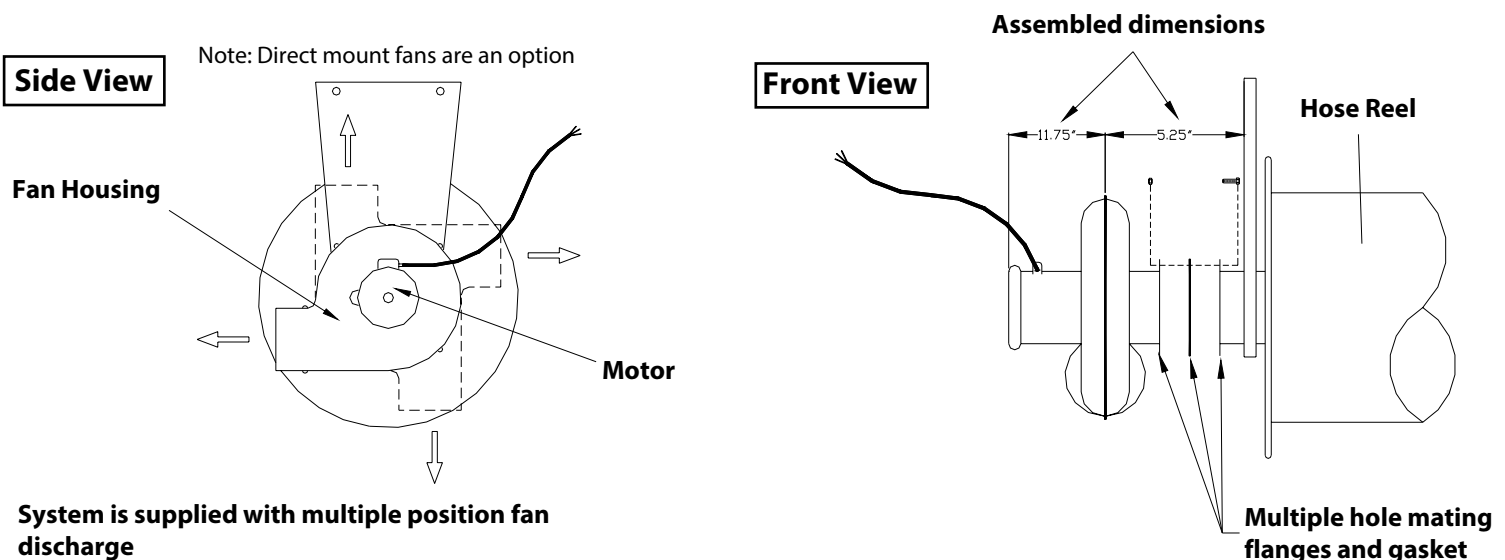
The mating flanges each have four (4) holes in a 90-degree position. Once the hose reel has been mounted securely, the fan can be bolted to the side of the reel.

Please note that the bolthole pattern is designed so the fan discharge can be positioned in one of the four angles. The fan discharge can be placed so it will face in a 12:00, 3:00, 6:00, or 9:00 position. The fan discharge is 6" diameter.

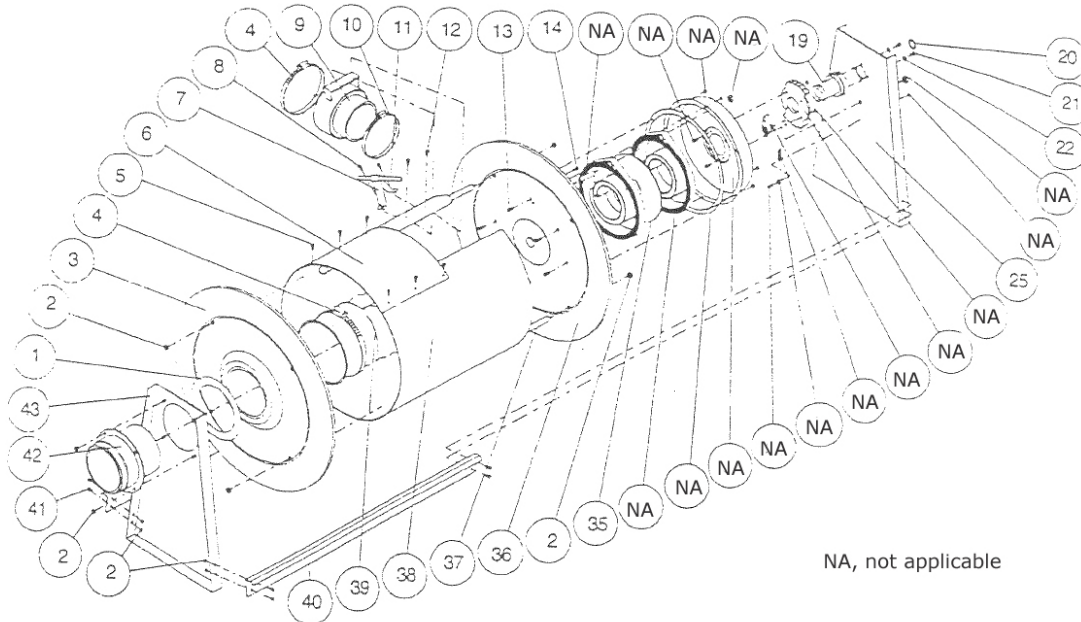
Discharge Duct Suggestions:

If the discharge-duct length from fan to exit point is 5' or less then the remaining hard duct shall be 6" I.D. If the discharge duct length will be longer than the 25', then come off the fan with a 6" to 8" transition and run the 8" duct to the exit point. This will relieve any additional static pressure on the discharge side of the fan.

Note: Be sure fan is bolted securely to the reel using the supplied hardware and gasketing.



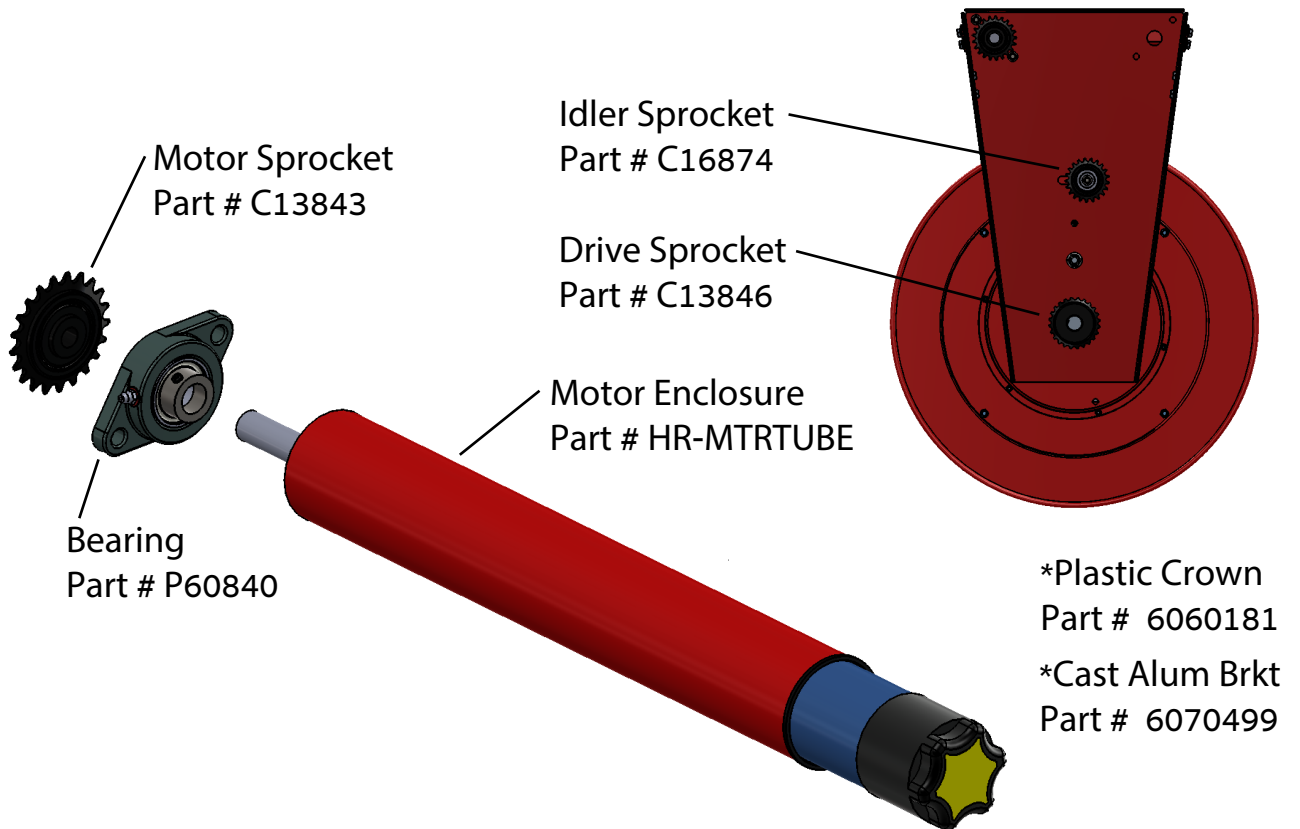
Exploded View



| ITEM | PART # | QTY | DESCRIPTION | ITEM | PART# | QTY | DESCRIPTION |
|------|-----------|-----|---------------------------------|------|--------|-----|-------------------------------|
| 1 | 260166 | 1 | Washer, Plastic | 22 | 902016 | 4 | Washer, Split Lock |
| 2 | 300107 | 20 | Nut, Lock (whiz) 5/16-18 Zinc | 25 | 260746 | 1 | Base (Right) |
| 3 | 600317 | 1 | Flange Assembly (left) | 35 | 260165 | 1 | Spacer, Spring |
| 4 | 260186 | 2 | Clamp Hose, 6" | 36 | 600040 | 1 | Flange Ass'y (Right) |
| 5 | S285-24 | 6 | Screw, Self Taping 10-3/8" | 41 | S2-51 | 8 | Screw, Hex Cap 5-16-18 x 1/2" |
| 7 | 260178 | 2 | Support, Guide | 42 | 600312 | 1 | Adapter Ass'y |
| 8 | S294-26 | 4 | Screw, Self Drilling #10 x 1/2" | 43 | 600314 | 1 | Base Ass'y |
| 11 | 260177-54 | 1 | Tube, Guide | | | | |
| 12 | 300042 | 2 | Screw, Self Tapping 10-24 x 1" | | | | |
| 13 | 300001 | 6 | Screw, Machine 10-32 x 3/8" | | | | |
| 14 | S294-26 | 1 | Screw, Self Tapping #10 x 1/2" | | | | |
| 19 | 600531 | 1 | Arbor, Assembly | | | | |
| 20 | 260176 | 1 | Ring Retainer | | | | |
| 21 | S56-41 | 4 | Screw, Hex 1/4-20 x 1/2" GR5 | | | | |

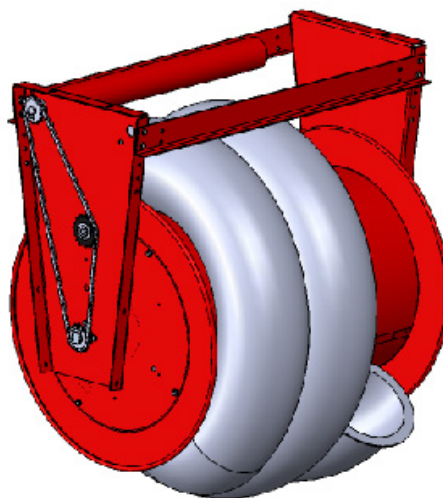
| ITEM | DESCRIPTION | QTY | MODEL 604 | MODEL 605 | MODEL 606 | MODEL 624 | MODEL 625 | MODEL 626 | MODEL 634 | MODEL 635 | MODEL 636 |
|------|------------------|-----|------------|------------|------------|------------|------------|------------|------------|------------|------------|
| 6 | Support Hose | 1 | 260344 | 260344 | 260344 | 260748 | 260748 | 260748 | 260748 | 260748 | 260748 |
| 9 | Reducer | 1 | 260803 | 260804 | 260805 | 260803 | 260804 | 260805 | 260803 | 260804 | 260805 |
| 10 | Clamp, Hose | 1 | 260187-1 | 260555 | 260186 | 260187-1 | 260555 | 260186 | 260186 | 260186 | 260186 |
| 37 | Rod Tie | 4 | 260402-600 | 260402-600 | 260402-600 | 260402-700 | 260402-700 | 260402-700 | 260402-800 | 260402-800 | 260402-800 |
| 38 | Spacer, Sheave | 1 | 260173 | 260173 | 260173 | 260739 | 260739 | 260739 | 260772 | 260772 | 260772 |
| 39 | Tube, Concnctng. | 1 | 260759-1 | 260759-1 | 260759-1 | 260759-1 | 260759-1 | 260759-1 | 260759-2 | 260759-2 | 260759-2 |
| 40 | Brace, Cross | 2 | 260574-3 | 260574-3 | 260754-3 | 260754-4 | 260754-4 | 260574-4 | 260574-5 | 260574-5 | 260574-5 |

Tube Motor Exploded View



Tube Motor
Part # 6100R2

Replacment Chain
Part # C10338
Master Link
Part # C10339



*Not Shown