

Cascade



Standard & Swivel Lift Spas, **Optional Reservoir**

Parts Breakdown & Assemblies Right, Left, and End Tub Access Door Systems



X= Color, L- Left, W= Wide, T= Swivel Lift

TUBS: 360010-X, 360010-XL, 360010-XW, 362010-X, 362010-XL, 360010-XWT, and 360010-XWTL

RESERVOIRS: 370000-XW and 370000-XWL

360748 Revision "J" 10/16/2018

Penner Patient Care 101 Grant Street Aurora, NE 68818

> For Service Please Call: 1-800-732-0717 or 1-866-736-6377

Visit Our Web Site: http://pennerbathingspas.com/

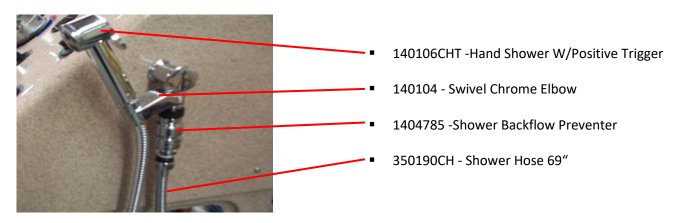
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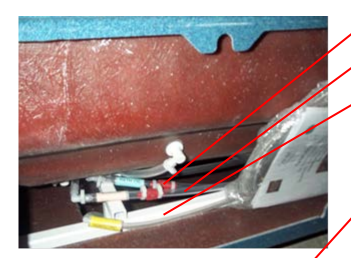
Deck Controls Front & Side

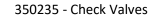


Shower Sprayer



Liquid Connections and Inside Tub





350276 – Clear Tubing 3/8" ID

140261 - Hose 1/4" Id Clear

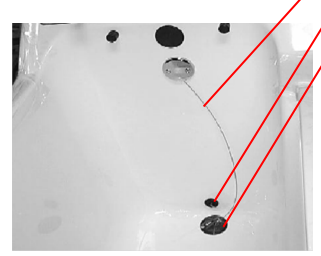
140489 - Foot Strainer (Clear) On End of Disinfectant Hose

(Not Shown)

350177 - Drain Plug & Cable Replacement Kit

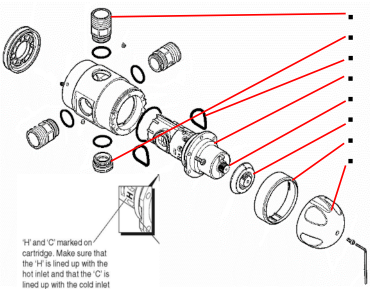
Temperature Probe - (See page 13)

Base Shoe Basket (See Page 12)



Rada 320 Mixing Valve Service Component Breakdown & Removal

350150 - Complete Mixing Valve - Rada 320



350157 - Inlet/Outlet Adapter, 3/4 Female Three Ea.

350163 - Cap (with O-ring)

350158 - Seal Pack (includes all O-rings)

350151 - Cartridge – with O-rings Rada 320

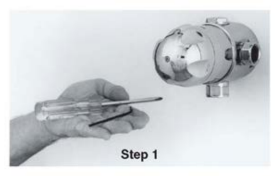
Temperature Spindle

350154 - Hub

350152 - Temperature indicating ring

350162 - Knob Pack (Knob, screw, and wrench

350159 – Screw Pack (includes all screws)





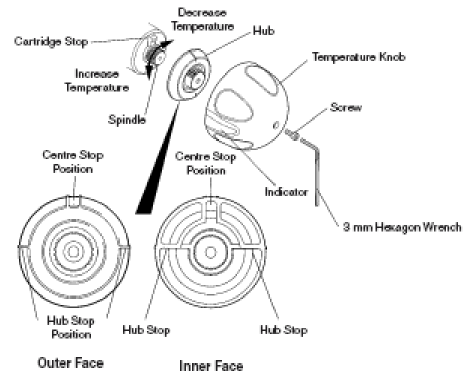
Step 3



The Rada 320 Mixing Unit features a single "sealed for life" disposable internal cartridge. With an allen key (3 mm) to remove the handle retaining screw and a phillips head screwdriver to remove the 6 cartridge retaining screws, the entire mixing unit can be serviced and/or replaced in approximately 10 minutes.

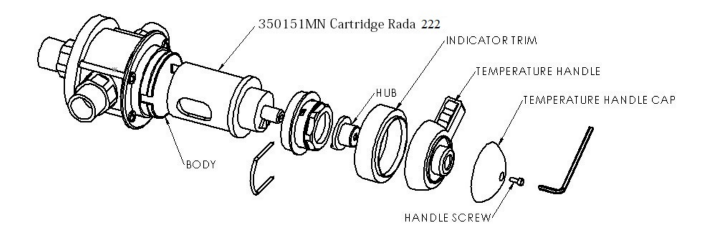
Note: All seals are pre-lubricated. If further lubrication is required, use only silicone based lubricants on this product. Do not use petroleum based lubricants.

Rada 320 - Mixing Valve Adjustment



- Remove the temperature knob screw using a 3 mm hexagonal wrench. Remove the temperature knob.
- 2. Pull off the black polymer hub assembly which may inadvertently remain attached to the inside of the temperature control handle. This is a "push fit" and can be "levered" out using a thin blade screwdriver or pliers.
- 3. Rotate the spindle until required maximum blend temperature is obtained at outlet point (clockwise = decrease temperature, counterclockwise = increase temperature).
 - When resistance is felt do not use force to turn any further, as this can damage the internal parts.
- 4. Once the desired maximum blend temperature is achieved, re-fit the hub without disturbing the spindle: Position the hub so that the hub stop comes up against the cartridge stop preventing any further rotation in a counterclockwise direction. Check that blend temperature has not altered.
- 5. Refit the temperature knob. Make sure that the indicator points to 9 o'clock.

Rada 222 - Mixing Valve Parts



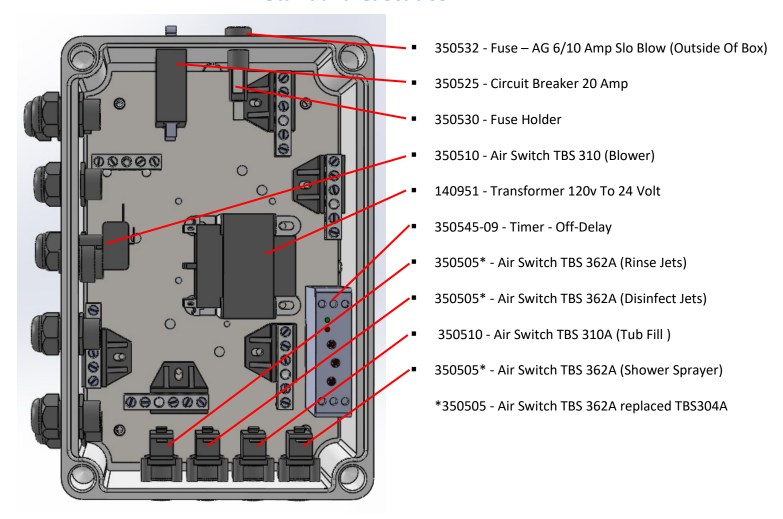
Rada 222 Mixing Valve Adjustment

- 1. Check that an adequate supply of hot water is available at the hot inlet of the mixing valve.
- 2. Temperatures should always be checked using a thermometer with proven accuracy.
- 3. Remove the handle screw, temperature handle cap, temperature handle, and indicator trim using a 3 mm hexagonal key.
- 4. Pull off the hub.
- 5. Using the temperature hub, rotate the spindle until the required maximum blend temperature is obtained at the discharge point (rotate clockwise to decrease temperature).

If resistance is felt do not use force to turn any further, as this can damage the internal parts.

- 6. Once the desired maximum blend temperature has been achieved, refit the hub so that the lug is against the side of the stop on the cartridge face, thus preventing counter clockwise rotation past the maximum temperature stop.
- 7. Check that blend temperature has not altered.
- 8. Refit the indicator trim, handle, and cap. Then secure with the handle screw using a 3 mm hexagonal key.

Electrical Box for All Standard Cascades

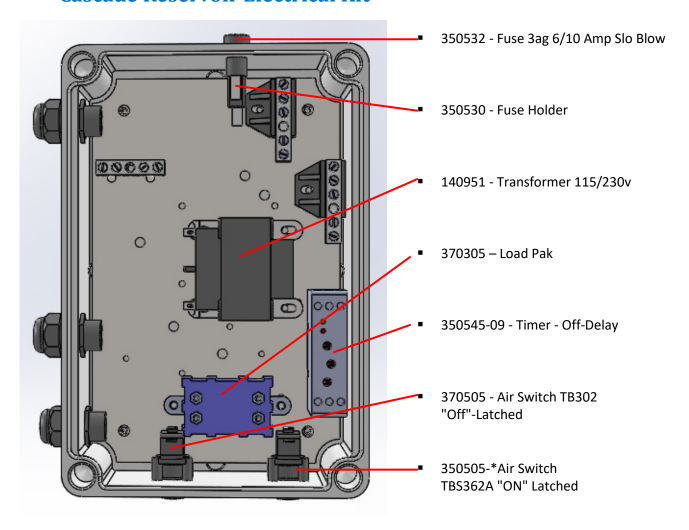


NOTE: A spare fuse is taped inside the Lid in case it is needed.

Timer Adjustments Explanation

There is a timer located in the lower right hand corner of the Electrical Kit (shown above). It is adjusted by setting the timer sector and value. An example is the Time Sector_setting of 100S = 100 seconds and with the Time Value set at 5, the timer is now set for 50 seconds. Another example is the Time Sector setting of 1000S = 1000 seconds and with the Time Value set at 5, the timer is now set for 500 seconds.

Cascade Reservoir Electrical Kit



NOTE: A spare fuse is taped inside the Lid in case it is needed.

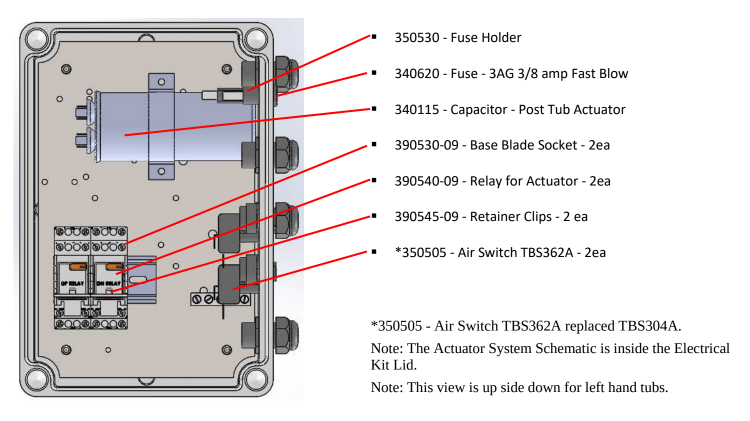
*TBS362A replaced TBS304A

Timer Adjustments Explanation

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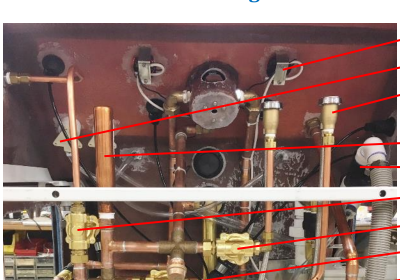
Swivel Lift Electrical Kit

NOTE: The kit shown is as it is mounted in a right hand tub. In a left hand tub it is upside down but same kit.



NOTE: A spare fuse is taped inside the Lid in case it is needed.

Cascade Plumbing View







- 350535M-SER Thermometer -Replacement
- 350200 Dispenser Complete
- 144105 Vacuum Breaker Watts 288A-3/8
 - 144110 Service Kit for Vacuum Breaker
- 350444 Hydra-Rester
- 360404SER Check Valve 1 1/2" Black, Assembly
- 140124 Solenoid Valve (Shower)
- 140124 Solenoid Valve (Rinse)
- 140124 Solenoid Valve (Disinfectant)
- 140124 Solenoid Valve (Fill)
 - 1401308 All Solenoid Repair Kit
- 390409 Hose Vac 1-1/4 ID
- 350602 Air Blower
- 360187 Green Pipe 1 1/2" ID Flex 16"
- 350601 Air Filter
- 360403 Drain Shoe Assembly (including Tool)
- 3601761- Water Trap Assembly
- 140474 Black Check Valve 1/2"
- 350315 Screen Complete 1/2" 40 Mesh
 - 350316 Internal Screen only Replacement
- 350185 Inlet Hose Assembly -36".

SOLENOID IDENTIFICATION COLORS

TUB SHOWER RED

TUB FILL GREEN

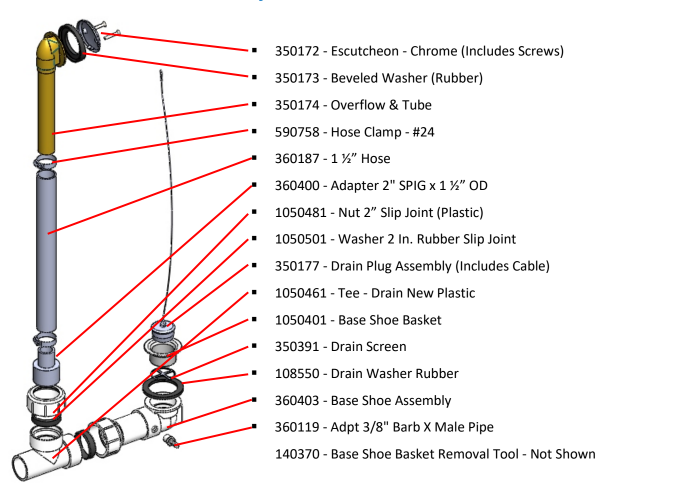
TUB DISINFECT YELLOW

TUB RINSE BLUE

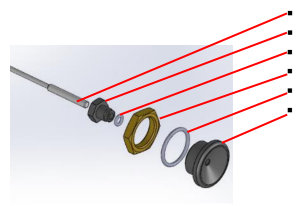
Cascade Disinfection Plumbing



Cascade Tub Drain Assembly



Tub Temperature Probe Assembly



Temp Probe from Temperature Readout

360637 - Temp Probe Nut

360638 - O-Ring - #108

350255 - Nut 1 1/4- 16 Brass

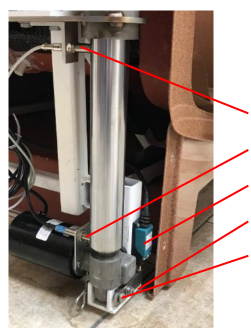
360363 - O-Ring 1 1/4"ID X 1/8" #218

360630-14 - Adapter - Temp Probe 2014

Cascade Tub with Swivel Lift



Swivel Lift Actuator Limit Switch Parts

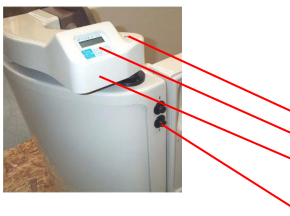


- 480367 Proximity Switch Actuator (Upper Limit)
- 340610 Proximity Switch Actuator (Lower Limit)
- 480368 Switch Limit Actuator (No-Load)
- 340590 Linkage
- 340572 Clevis Pin with cotter pin

Cascade Tub with Swivel Lift



- 481160-2 Arm Rest R/H Brown
- 481161-2 Arm Rest L/H Brown
 - 481161-3 Arm Rest L/H Grey
 - 481160-3 Arm Rest R/H Grey
- 481151-2 Chair Comp Brown W/Hole
 - 481151-3 Chair Comp Grey W/Hole



- 390640 Screw 1/4-20 X 1/2 PH TR HD SS
- 3411068 -Scale PSC48 Display Only Service Replacement
- 360820 Cover, Lift Scale Arm,
- 360830 Cover, No Scale Lift Arm
- 350495 Air Transmitter Raised Black (2 ea)

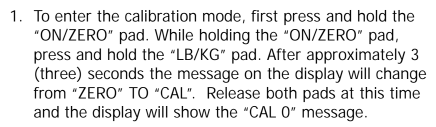
Penner Manufacturing, Inc.

Swivel Lift Scale Calibration Procedure

It is very important that you use an absolute 25 LB. Weight. If not used, you will have variations in your patient weighing.

Follow the calibration procedures included in any Penner Patient Transfer Safe Operation Manual.

Requirements: Calibrated 25 LB. weight.





- 2. Make sure the chair is empty and not in contact with any part of the tub. Allow the lift to stabilize completely. (Not vibrating or moving at all and no fans blowing on it.) Press the "ON / ZERO" pad once again. The indicator will count down from -8-to -0-. When finished, the indicator will show the "C 25" message.
- 3. Place a 25 LB. calibrated weight on the chair, allow it to stabilize again* and press the "ON / ZERO" pad once again, The indicator will again count down from -8- to -0- as before and show "25".
- 4. The indicator then automatically returns to the normal weighing mode. Calibration is now complete.

^{*}Failure to stabilize the unit may cause the scale to display an inaccurate weight or not permit calibration.

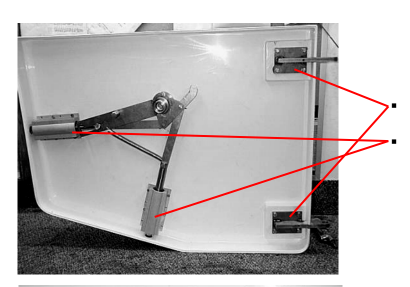
Water Door Seal



360125K - Door Seal Replacement Kit

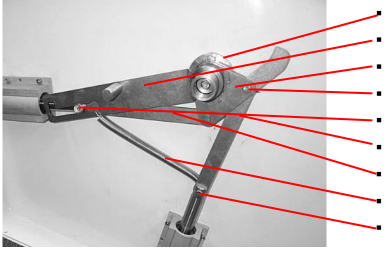
Includes everything needed to replace the door seal. It works for either the end opening or the side opening water doors.

Side Opening Water Door Internal Parts



360335 - Hinge Assembly (2 ea)

360101 - Bearing, Linear Modified



360280 - Door Lock Spindle

360315 - Secondary Lock Assembly

360320 - Hub Assembly

360425 - Clevis Pin - 3/8 X 1" (2ea)

360310 - Pin - 2nd Lock

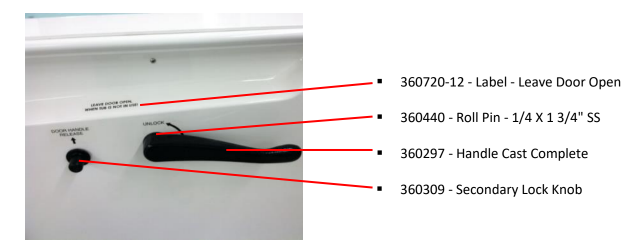
360331 - Linkage - Off-Set

360326 - Linkage – Straight

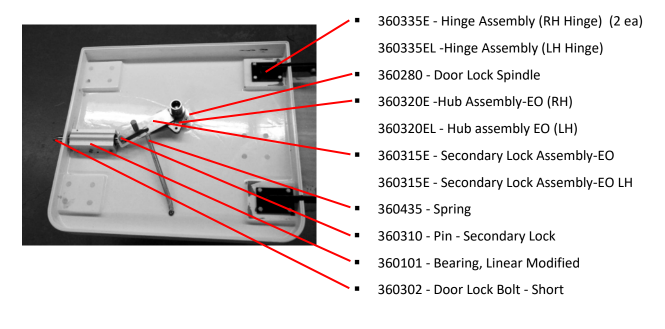
360435 - Spring

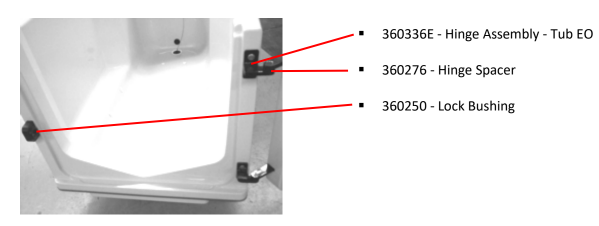
360430 - Clevis Pin - 1/2 X 1 1/4" SS

Door Lock Handle (Side and End Opening)



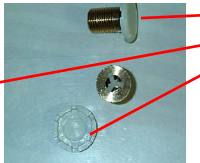
End Opening Door Internal Parts





Cascade Aqua-Air Air Jet Assembly

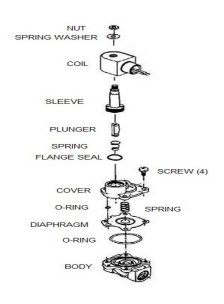




- 350135 Jet Brass
- 350134 Kit Internal Jet Replacement
- 360646 Replacement Cap White 360644 Replacement Cap Black (not shown)

Break Down Of Solenoid Valve with Coil





Orientation of Components in Injector

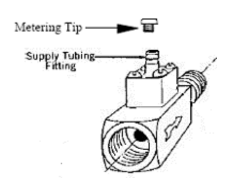


Checking for the Correct Dilution of Disinfectant Solution

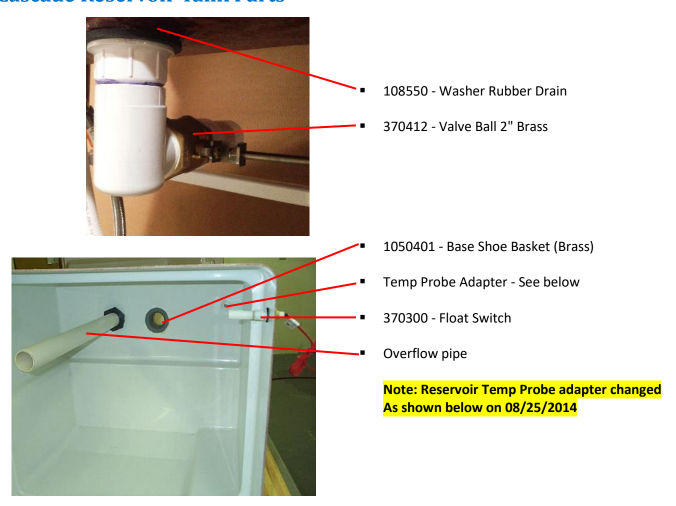
- 1. Check to see if a container of disinfectant has been installed. Assure that the disinfectant tube is inserted into the container and connected to the Injector with black metering tip. See the drawing of the square injector (204C) below for location of the metering tip.
- 2. Visually check if disinfectant is in the hose all the way to the injector. If not, the disinfectant can be brought to the injector pushing the disinfect button on the tub until disinfectant fills the hose all the way to the injector.
- 3. With the drain open, push the fill button on the tub to check the water temperature. Adjust the temperature control to read 60 degrees to 65 degrees (F). When the temperature remains in the above range, turn off the fill button.
- 4. Allow the water to drain from the tub.
- 5. Close the tub drain, push and hold the disinfect button long enough to bring the disinfectant mixture into the tub then release the disinfect button.
- 6. To test the solution in the foot-well of the tub with the Dilution Check Kit, order (140481). A dispenser of test paper (part number 219201) is included in this kit.
- 7. Tear off a strip of test paper from the dispenser and immerse in the solution for at least (10) seconds. Compare the color that the test paper turns with the chart on the dispenser. If the test paper matches the green in the range of 600-800, the disinfecting solution is the correct strength.
- 8. If the color of the test paper matches a color on the dispenser chart in the 800-1000 range, install the next smaller metering tip. See metering tip chart for color reference. The injector is furnished with a metering tip installed. The Metering tips listed below are included in the Dilution check kit, (Part number 140481).
- 9. If the color of the test paper matches a color on the dispenser chart in the 0-400 range, install a metering of the next larger size and re-test.

METERING TIP CHART APPLICABLE TO THE AQUA-AIR JET DISINFECTION INJECTOR

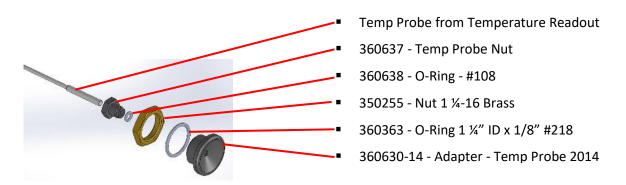
<u>Color</u>	Part Number	Metering Tip Size	Solution Strength
Black	1404824	Large	Preferred Strength
Blue	1404822	Medium	Less Strength



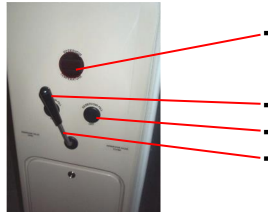
Cascade Reservoir Tank Parts



Cascade Reservoir Temperature Probe Parts

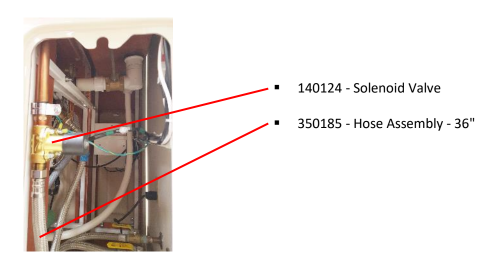


Cascade Reservoir Controls

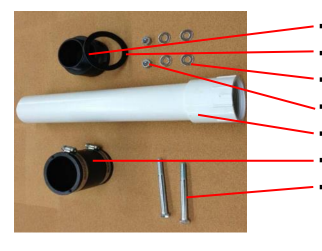


- 350535M-SER Thermometer Display Can be ordered either F° or C° (Has to be routed back to the electrical kit when replaced)
- 370325 Handle Reservoir Lever
- 350470 Air Transmitter Flush (2 ea)
- 370330 Lever Reservoir Valve Wide (Same one on Right or Left hand Reservoirs

Cascade Reservoir Solenoid Valve

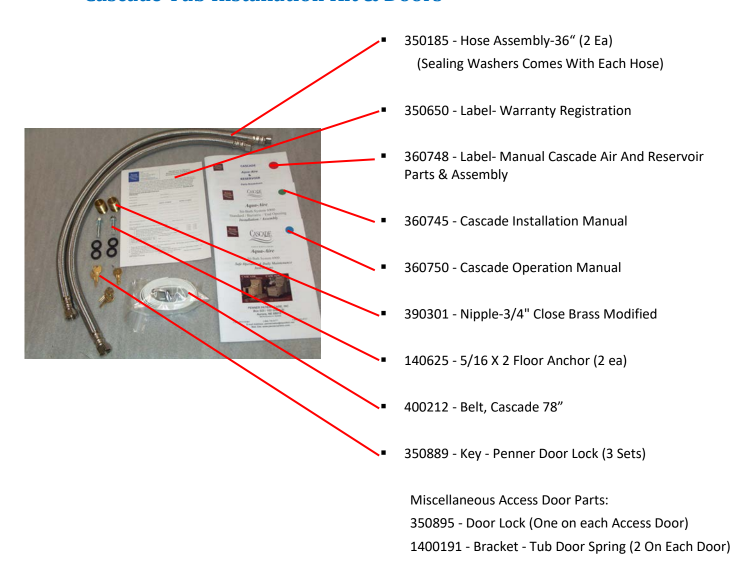


Cascade Reservoir Installation Kit Parts



- 360305 Reservoir Outlet Fitting
- 350104- -Gasket Buna 2-1/4 X 3 X 1/8
- 140518 Washer 3/8 Flat (4 ea.)
- 655400 Nut 3/8-16 Hex Pltd (2 ea.)
- Reservoir connector pipe assembly
- 370435 Coupling, 2" PVC Flex
- 370380 Screw 3/8-16 X 3 3/4" Grade 5 Zinc (2 Ea.)

Cascade Tub Installation Kit & Doors



Your Penner Distributor and his personnel are trained to provide in-service instruction and maintenance information on your Cascade Bath System. If you have any questions about the operation or maintenance of your Cascade Bath System, please contact your Penner Distributor. For your nearest Penner distributor, contact:

Penner Patient Care, Inc.

at

1-866-736-6377 OR 1-800-732-0717