



MAGNUM XL ELECTRIC SHAMPOO CHAIR

SKU:8282

Collins' 8282 Electric Shampoo Chair features a safe UL listed, low-voltage, DC electric drive motor, 110 volt 9.7 amp digital transformer-power supply, water-proof hand-held control wand, lock-in-place kick-out legrest, and a rear water-shedding apron. The Magnum XL Shampoo Chair has oversized cushions and measures 22-3/4" between the arm; it will lift 300+ pounds.

TECHNICAL INFORMATION

- Width between the arms 23.75"
- Width outside the arms 28"
- Height to the top of back 27"
- Height to the top of seat 18.50"
- Depth of seat 20"
- Overall depth 28"

SHIPPING INFORMATION

Item generally ships via Freight(Truck) service

- Weight: 118 lbs
- Dimensions: 34"L x 29"W x 32"H

WARRANTY

Warranty

Collins Beauty & Barber Equipment is carefully manufactured, thoroughly inspected, and guaranteed against defects in material or workmanship for 1 year unless otherwise stated.

Tech-Support:
Toll-free: 855-757-6877
Email: techsupport@collins.co

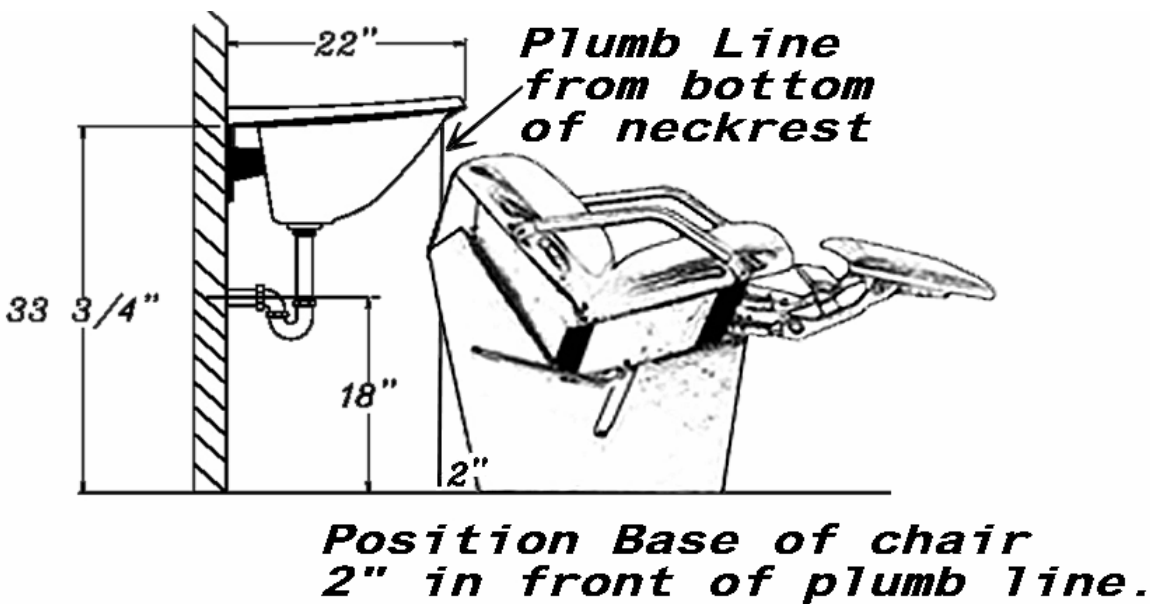
On-site diagnosis is not available.





PROPER PLACEMENT OF #8282 MAGNUM-XL ELECTRIC SHAMPOO CHAIR:

1. Locate the furnished plumb line (string with weight) included.
2. Drape the string over the center of the shampoo bowl neckrest, letting the weighted end drop to the floor. Mark the point where the string touches the floor.
3. Position the chair 2" forward of the mark, moving away from the bowl.
4. Align the center of the chair. Left to right, with the center of the bowl.
5. This is the recommended placement of the chair.
6. Experiment with placement of chair by moving forward (or backward) as much as an inch, depending on the type and shape of the bowl.



ELECTRICAL HOOKUP INSTRUCTIONS:

1. Locate power cord at the back of the chair near the floor.
 2. Safely route electrical cord under cabinet, floor, or threshold to prevent a person from tripping.
 3. Plug the AC adapter into a 110 volt GFI electrical outlet with more than 10 amps service
 4. A ground-fault-interrupt outlet is recommended and may be required by local electrical codes.
-