Reynolds Barber Chair
K2019-E Electric Barber Chair

Durable PVC / Vinyl Upholstery

Seat Cushion: 20" wide by 19" deep
(seat cushion depth includes 3" of Leg Rest)

Back Cushion: 25" wide by 19" high

Heavy Duty Synthetic Armrests

Armrests Inside Dimension: 20"
Armrests Outside Dimension: 25"

Floor to Seat Lowest Height: 24"
Floor to Seat Highest Height: 32"

Chair Ascends to Maximum Height in 18 seconds
Chair Descends from Maximum Height in 10 seconds

Chair Reclines to Almost Flat in 14 seconds
Chair Inclines to 90 degrees Upright in 10 seconds

Recline / Incline Button Located On Right Side Only

Swivel Locking Brake Pedals Located on Both Sides

Unit Swivels about 355 degrees (protects power cord)

Safe Weight Lift Capacity: 375 to 400 pounds

Voltage Requirements: 120 Volt AC
(220 Volt or ADHA Handicap Version - Special Order)

1. Chair comes completely assembled in the shipping container.

2. Chair weighs about 230 pounds.

3. Three (3) prong electric cord (not shown) exits from under the unit.
Reclining Information

Chair reclines about 70º

Leg Rest Pad Rises as the Chair Back Reclines

Maximum Length of Chair in the Totally Reclined Position:

54" up to 61" with the Headrest Extended
# Reynolds Barber Chair

**K2019-E Electric Barber Chair**

<table>
<thead>
<tr>
<th>Install Foot Pegs</th>
<th>LIFT BY ARMS ONLY</th>
</tr>
</thead>
<tbody>
<tr>
<td>Open shipping box by removing the four (4) Phillips Head screws at the bottom of the box – if you round out the head of the screw, you will need to drill out the screw.</td>
<td></td>
</tr>
<tr>
<td>DO NOT CUT THE CARDBOARD SHIPPING BOX TO GAIN ACCESS AS YOU MAY CUT THE CHAIR.</td>
<td></td>
</tr>
<tr>
<td>Remove bubble wrap and cushioning materials (DO NOT CUT).</td>
<td></td>
</tr>
<tr>
<td>LIFT CHAIR OUT BY USING ARMS. DO NOT LIFT ANYWHERE ELSE AS THIS MAY CAUSE DAMAGE TO THE CHAIR.</td>
<td></td>
</tr>
</tbody>
</table>

**Electric Reclining Switch**

- 250V3A Fuse
- 120 Volt 60 Hz

**Electric UP / DOWN Foot Switch**

- Manual Swivel Foot Brake. One on each side.

This chair will rotate 355 degrees before hitting a rotation stop. Check rotation to determine the actual back of the chair.

Position chair where desired and plug in to a wall outlet (120V – 60 Hz).

Check to see if chair rises and reclines.

**Step on manual swivel foot brake (backwards) to lock rotation.**
**Step forwards to release the brake so the chair will rotate / spin.**
CHAIR MUST BE ALL THE WAY DOWN BEFORE CUSTOMER ENTERS OR LEAVES THE CHAIR.

Adjust foot pegs $\frac{1}{4}''$ from the Floor. This creates stability when stepped on by the customer.

CUSTOMER SAFETY IS FIRST.

Install Foot Pegs. Foot pegs can be adjusted for length.

Pull UP on the headrest to activate the headrest.

Headrest can be extended about 7 inches.

To lower headrest – pull UP on the little T-Bar mechanism and HOLD UP while pushing DOWN on the headrest.

Headrest can be removed by pulling UP on the headrest until it comes out of the headrest channel.

To re-insert a removed headrest – pull UP on the T-Bar mechanism and hold – insert headrest into the headrest channel.

Headrest is pulled UP too far – will not return to its channel without lifting UP on the T-Bar mechanism.
Reynolds Barber Chair

Use a good vinyl cleaner & conditioner on the chair vinyl every three months (more frequently if harsh chemicals are being used.)

Professional Safety Rules - Do's and Don't
- Never place chair on thick rug or foam mat.
- Adjust foot pegs to be slightly off the floor without scraping.
- Chair needs to be in full down position when customer enters or exits chair.
- Brake should be used to prevent unwanted side movement at all times except to rotate customer.
- Chair top lengthwise alignment to base lengthwise needs to be the working alignment when reclining the chair or entering and exiting the chair.
- Never allow 120 volt cord to become frayed or damaged.
- Inspect chair monthly for any maintenance issues.
- Assist and Instruct your customer in and out of the chair always.