

Rock-King Instructions

Read before use

24" WHEELS: (Part # 70538-6)

- Place seat basket upside down.
- Install 1/2" X 3 3/4" bolt (**Part # 2387**) through wheel bearings from hand rim side of the wheel. Install flat washer ((**Part # 2292**) and center lock jam nut (thinner nut) (**Part # 2824**) on bolt. [A]
- Tighten until snug and all 'play' is gone between nut and bearing. Slight drag should be felt on the bearings. (**Part # 70718**).
- Secure bolt in center hole in frame bracket. Then secure wheel bearings and lock nut assembly to frame using nylon locking nut (**Part # 2051**) until tight. Hold the head of the bolt while tightening the nylon locking nut to prevent loosening or over tightening of bearings. [B]
- Double check the center lock jam nut to assure slight 'drag' on the bearings.
- Install axle covers (**Part # 2789**). [C]



[A]



[B]



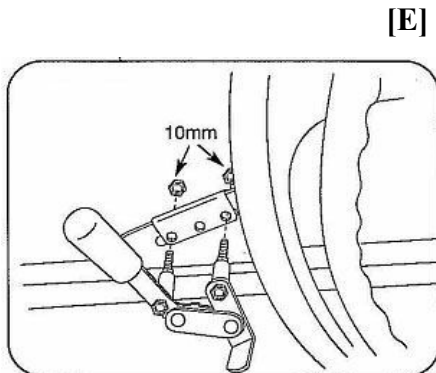
[C]

REAR CASTERS:

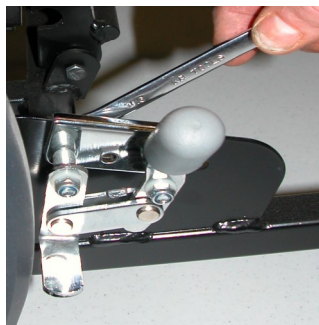
- Install casters (**Part # 70670**) into desired height adjustment. {D} Lighter persons may need rear casters lowered. (SMT recommends starting with the middle hole.)

BRAKES:

- Install brake (**Part # 70541A & 70542A**) and adjust for proper locking. See diagram below. [E] Brake should be adjusted to prevent wheels from slipping when patient transfers or attempts to move with their feet. Tighten both sides until brakes lock with a light snap. Brake handle should move freely. [F] [G]



[E]



[F]



[G]



[D]

NOTE: Items may already be installed on your chair.

CUSHION:

- Place cushion (**Part # RY2032G**) over back of seat, then over front of seat. [H] [I]
- Fasten strap/buckle in back of chair (at bottom). [J]

PILLOW: (Part # RY2096H-BRN)

- Fasten pillow strap (Cross strap should be towards top of pillow). [K] [L]

METAL LATERAL WING (Part # RY1515C-KIT AMB)

- Place lateral support cushion and frame, with round side up, on each side of the chair using holes provided. [M]
- Insert 1/4" X 1 1/2" carriage bolts (**Part # 70758**) through chair frame. Aluminum knurled knob (**Part # 70912**) is located on inside of chair frame with washer (**Part # 2057**). [N]
- Adjust lateral support height and tighten. [N]

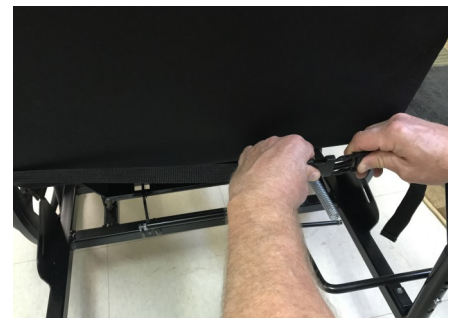
[H]



[I]



[J]



[N]



[M]



[L]

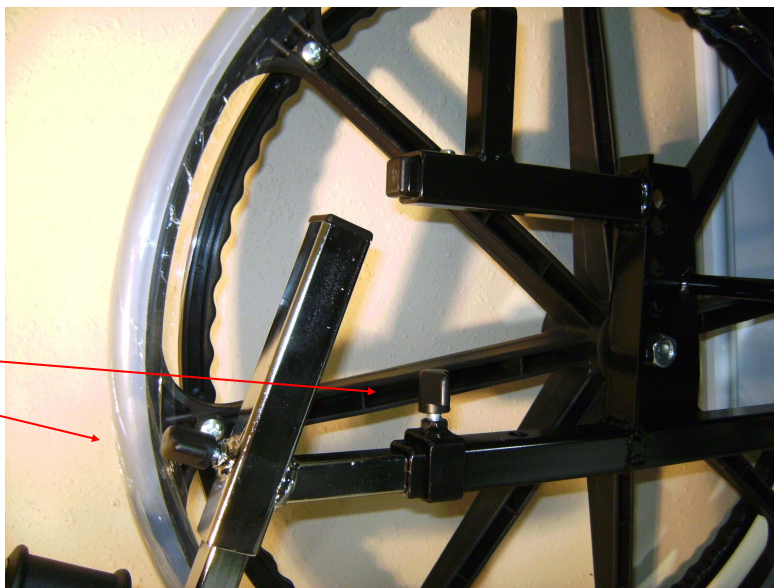


[K]



FOOTRESTS:

- Install left and right footrests (**Part # RY2010F**) at desired height using thumbscrew (**Part # 70671**). [O]
- Square inserts should be in upper mounts. These mounts are used for elevating leg rests (with the vertical post) OR they may be used for the footrests for a shorter person by removing the plug.) [P]
- After installing left and right footrests. Attach heel/leg strap (**Part # RY2015F**) across the back of the two footrests sliding down both sides at the same time. The Velcro should be in the back. [Q]
- **Elevating Leg Rest Option: (Part # RY2012FV)** If you purchased the elevating leg rests, (not included in X3000K) the adjuster knobs have a built-in adjustment (**Part # 71033**). After tightening, pull outward on the handle to adjust to desired position. [R]



[O]



[P]

[Q]



[R]

Wheelchair Operating Instructions

Read Instructions before use:

SEAT HEIGHT ADJUSTMENT is achieved by selecting the appropriate hole on the axle assembly when assembling the chair for use; choose an upper hole for a shorter patient/resident or a lower hole for a taller patient/resident. When the chair is assembled with the lowest hole on the axle assembly, the seat deck is 19 inches from the floor and can be decreased in 1 inch increments to a minimum of 16 inches.

Note: Height adjustment of front and rear wheels will determine rocking tension. A seat angled to the rear will provide easier rocking for a lighter person.



RECLINE LEVER:

Lever handle in the lowest position allows free rocking motion. Lever handle in the next position forward locks chair into non-rocking position to facilitate transport or user mobility. Lever handle in top forward position locks chair into a reclining position, creating a deep wedge or tilt-in-space effect.



Cleaning and Maintenance

STEEL FRAMES:

Maintain gloss with a good grade of clear liquid automotive wax. Reduce corrosion by avoiding damage to the paint finish. Where humidity is high, some corrosion is inevitable, catch it early. Touch-up paint in spray cans is available to cover nicks and scratches. See: Use of Touch-up sprays (below).

USE OF TOUCH-UP SPRAYS: (See caution on product labels.)

If covering rust: Clean area with naval jelly. Let set for a few minutes; then wipe clean. Repeat if necessary. Roughen surface slightly with steel wool for better adhesion. Wipe clean, shake can well and apply thin coats, allowing ample time of drying between coats. If covering scratches: Rub lightly with fine steel wool to improve paint adhesion. Wipe clean. Spray as above.

CUSHIONS:

Crypton Fabric with filling: Remove excess debris and spills from Velcro cushion with a clean dry cloth. Wash with clean cloth and water, (use a powdered enzyme detergent mixed with water if necessary). Remove excess soap with clean water. Blot fabric dry. **Velcro cushion is available for replacement: Part # RY2032G.**

Nylon Fabric (seat basket/replacement sling): To prevent dirt buildup, which promotes mildew, clean with a solution of lukewarm water with a mild detergent. Rinse thoroughly with clear water. Allow to air dry. **Replacement Sling: Part # RY2020G.**

INFECTION CONTROL: Use non-chlorine chemical disinfectants **only**.

HARDWARE: Recheck all bolts after assembly and periodically to ensure tightness.

LIMITED WARRANTY: Frame 7 years; cushion, pads, pillow and other chair parts warranted for 1 year.

SMT will, at our option, repair or replace to the original purchaser defective parts during the warranty period. Warranty does not cover normal wear and tear, accidental damage, fabric fading, rust, shipping costs, or damage resulting from unauthorized repair or abnormal or unusual use.

SMT Health Systems, 1380 Legion Road, Detroit Lakes, MN Toll Free: 1-800-725-7761

Revised 8/1/17