



MJM INTERNATIONAL CORPORATION

ASSEMBLY INSTRUCTIONS FOR ALL PURPOSE DUAL SHOWER/TRANSFERCHAIR

D118-5-SLIDE

IDENTIFY ALL COMPONENTS TO START ASSEMBLY



- 1 CHAIR-BOTTOM FRAME
- 1 SEAT-TOP FRAME
- 1 TUB-BOTTOM FRAME

TUB-BOTTOM FRAME



- 6 ADJUSTABLE PVC HEIGHT LEG PIPING-WITH ADJUSTABLE HEIGHT THREADED ROD ASSEMBLY.
- 6 CLAMP LOCKING SYSTEMS TO SECURE HEIGHT ADJUSTMENTS.

STEP 1 – ASSEMBLING ADJUSTABLE HEIGHT LEG-PIPING AND CLAMP LOCK SYSTEM.



- INSERT ADJUSTABLE HEIGHT LEG-PIPING WITH THREADED ROD INTO BASE OF TUB FRAME.
- SECURE ADJUSTABLE HEIGHTS WITH CLAMP LOCKS.
- BE SURE TO ADJUST ALL HEIGHTS EQUALLY.

STEP 2 – SLIDING ROLLER SYSTEM INTO ALUMINUM RAILS.



- SLIDE SEAT TOP FRAME ONTO ALUMINUM RAILS (SOME ASSISTANCE IS RECOMMENDED FOR INSTALLATION).
- PULL TO RELEASE SPRING LOADED LOCKING PIN TO SLIDE SEAT FRAME TO LOCKING POSITION USING THE PREDRILL PILOT HOLE ON RAIL.

WARNING NOT SECURING ADJUSTABLE PVC HEIGHT LEG PIPINGS AND SEAT FRAME PROPERLY CAN CREATE A SERIOUS SAFETY HAZARD.





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STEP 3 – INTERLOCKING RAILING SYSTEM (TUB FRAME AND SEAT FRAME) AND HEIGHT ADJUSTMENTS.



- INTERLOCK RAILING SYSTEM BEFORE TRANSFERRING PERSON.
- ADJUST ALL HEIGHTS IF NECESSARY TO ALLOW PROPER ALIGNMENT AND FUNCTION OF TRANSFERRING.
- LOWER LOCKING MECHANISM LEVER AFTER INTERLOCKING AND HEIGHT ADJUSTMENTS ARE MADE.

STEP 4 – DOUBLE DROP ARM.



- UNSNAP RED STRAP AND RAISE ARMREST TO PERFORM DROP ARM FUNCTION.
- SECURE DROP ARMS USING SAFETY RED STRAP.

STEP 5 – RAILING STOPPERS.



- TO SWITCH TUB FRAME FOR RIGHT OR LEFT HAND SHOWER STALLS.
- REMOVE RAILING STOPPERS USING CORDLESS HAND DRILL.
- SECURE RAILING STOPPERS USING CORDLESS HAND DRILL.

ALL PURPOSE DUAL SHOWER/TRANSFERCHAIR



D118-5-SLIDE COMPLETELY ASSEMBLE

NOTE: SPRING LOADED LOCKING PIN, MECHANISM LEVER, THREADED ROD NUT, RAILING STOPPERS AND DOUBLE DROP ARM MUST BE CHECKED AND SECURED PRIOR TO USING SLIDER.

WARNING NOT SECURING ALL THE ABOVE CAN CREATE A SERIOUS SAFETY HAZARD.





MJM International Corporation

"We Do Care - We Do More"

CARE INSTRUCTIONS

PVC PIPING AND CASTERS

Wipe down piping with non-abrasive cleanser. **DO NOT** use solvents. Restore luster with Johnson's Pledge or similar spray wax. If casters are used in wet environment, keep lubricated with white lithium paste or similar lubricant; remove hair and mop- thread build up. Provide a weekly maintenance to avoid premature rusting. Rust Proof or Plastic caster need the same care to get the maximum usage.

MESH FABRIC (SLING)

If laundering is required, use only **COLD** water in large machine, with regular detergent and one-cup bleach. Do not use softeners or solvents. Spin-dry only; machine heat will shrink mesh fabric. Hang damp fabric on frame and allow to air dry, returning to its original shape.

SOLID FABRIC (PRIVACY SKIRTS)

Wipe down panels with sponge using solution of mild detergent, one-cup bleach and three gallons water, **DO NOT** launder in machine. To keep vinyl flexible, occasionally spray with furniture polish (e.g. Pledge) or vinyl formula (Armor All). This will help drying out and cracking.

FOOTREST AND DROP ARMS

Remove soap build-up from sliding surface; with a soft bristle brush and soapy solution. Lubricate sliding mechanism with furniture spray wax to restore ease in movement.

When lifting drop-arm, use two hands, one at each end of the section. Lifting only at hand grip will put undue pressure against the sliding fitting.

SOFT SEAT

Wipe with non-abrasive disinfectant wash. Avoid contact with sharp or rough surfaces.

CAUTION: **DO NOT** use chair if casters are rusted and fail to move easily or if cracks occur in fittings.

THE GLOBAL LEADER IN PVC MEDICAL EQUIPMENT!