NOTE: IF YOU HAVE A "ROLLING JACK PLATFORM" or "HYDRAULIC JACK PLATFORM" - SEE ILLUSTRATIONS 12 & 12A BEFORE ASSEMBLY.

*Note:
Rolling Jack rail, on ramp, must be toward the inside of the lift. (both ramps).

NOTE: REMOVE ENTRY RAMPS AND INSTALL FRONT STOPS (Item #317) BEFORE RAISING LIFT.

7000# STANDARD LIFT DIAGRAM (ASSEMBLED) - ILLUSTRATION #1
NOTE: IF YOU HAVE A "ROLLING JACK PLATFORM" or "HYDRAULIC JACK PLATFORM" - SEE ILLUSTRATIONS 12 & 12A BEFORE ASSEMBLY.

*Note:
Rolling Jack rail, on ramp, must be toward the inside of the lift. (both ramps).

NOTE: REMOVE ENTRY RAMPS AND INSTALL FRONT STOPS (Item #317) BEFORE RAISING LIFT.

7000# EXTENDED LIFT DIAGRAM (ASSEMBLED) – ILLUSTRATION #1
NOTE: IF YOU HAVE A "ROLLING JACK PLATFORM" or "HYDRAULIC JACK PLATFORM"—SEE ILLUSTRATIONS 12 & 12A BEFORE ASSEMBLY.

*SNote:* Rolling Jack rail, on ramp, must be toward the inside of the lift. (both ramps).

NOTE: REMOVE ENTRY RAMPS AND INSTALL FRONT STOPS (Item #317) BEFORE RAISING LIFT.
ALIGN LEGS HORIZONTALLY ON FLOOR, SUPPORTED BY SUPPLIED 2x4 WOODEN BLOCKS. SLIDE CROSSMEMBER OVER THE ENDS, BEING SURE CUTOUTS IN CROSSMEMBER ALIGN WITH THE LOCK ADJUSTMENT SLOTS IN THE LEGS.
ALIGN LEGS HORIZONTALLY ON FLOOR, SUPPORTED BY SUPPLIED 2x4 WOODEN BLOCKS. SLIDE CROSSMEMBER OVER THE ENDS, BEING SURE CUTOUTS IN CROSSMEMBER ALIGN WITH THE LOCK ADJUSTMENT SLOTS IN THE LEGS.

CROSSMEMBER TO LEG ASSEMBLY DIAGRAM – ILLUSTRATION #4
(REAR ASSEMBLY)
SECONDARY LOCK DOG DIAGRAM - ILLUSTRATION #5A
(ASSEMBLY/EXPLODED VIEW)
(REAR ASSEMBLY)

(FRONT ASSEMBLY)

NOTE: 1/2" x 3 3/4" BOLTS (ITEM #303) ARE INSERTED FROM BENEATH RAMPS, THROUGH CROSSMEMBER.

RAMP/WHEEL STOP RETAINER PLATE TO CROSSMEMBER ASSEMBLY – ILLUSTRATION #6
CROSSMEMBER LOCKING LINKAGE ASSEMBLY — ILLUSTRATION #7

*Note:* Lift must be at least 4 feet from wall, to install item 120 (safety lock rod).
*Note:* Lift must be at least 4 feet from wall, to install item 120 (safety lock rod).
Note 1:
LONG ROD - TOP HOLE IN SWIVEL
SHORT ROD - BOTTOM HOLE

Note 2: LIFT MUST BE AT LEAST 4 FEET FROM WALL, TO INSTALL ITEM 120 (safety lock rod).

LONG/SHORT SQ. BAR SAFETY ROD ASSEMBLY - ILLUSTRATION #9
MAKE SURE THE CABLE HOLE IN THE TOP CAP IS IN VERTICAL ALIGNMENT WITH THE PULLEY. (TYPICAL ALL 4 LEGS)

SECONDARY LOCK DOG PULLEYS MUST BE ON OUTSIDE OF CABLE.
CASTER LIFTING ASSEMBLY (OPTIONAL) – ILLUSTRATION #11