

## 10'TOWER ASSEMBLY INSTRUCTIONS

## BUNDLE:

| (4) 10 ' Legs | (1) \#3 |
| :--- | :--- |
| (2) \#5 | (1) \#7 |
| (3) \#6 | (2) \#8 |
| (4) \#4 | (2) \#9 |
| (1) \#2 |  |

## HARDWARE BOX:

(7) steps
(4) tower pads
(1) handle (assembled)
(18) $5 / 16$ " x $2-3 / 4$ " bolts
(18) $5 / 16^{\prime \prime} \times 1-3 / 4$ " bolts
(44) $5 / 16$ " hex nuts
(4) 1 " fender washers
(4) 3" carriage bolts

RECOMMENDED TOOLS:
Open End 1/2" Socket Wrench
Deep 1/2" Socket Wrench

IMPORTANT: Follow procedure below. Numbers are written on parts for easy identification. Locate all parts and screws in direction indicated. NOTE: Position ladder mounting holes in line for proper location of ladder.


ASSEMBLY:
(1) Assemble Front Side - Excluding ladder Parts Required: Two \#1 Legs

One \#2 Upper Frame Member One \#3 Lower Frame Member Four $5 / 16^{\prime \prime} \times 2-3 / 4$ " bolts and nuts NOTE: Assemble top frame member through lower set of holes in legs. Position holes for mounting ladder in line.
(2) Assemble Sides - One side at a time. Use upper set of leg holes. Parts Required:

Two \#1 Legs
Two \#5 Upper Frame Members
Two \#6 Lower Frame Members
Two \#4 Cross Braces
Eight $5 / 16^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ bolts and nuts
(3) Assemble Back

Parts Required:
One \#7 Upper Frame Member One \#6 Lower Frame Member Four $5 / 16^{\prime \prime} \times 2-3 / 4$ " bolts and nuts
4 Assemble two floor support (\#8) onto upper frame members (\#2 \& \#7) with four $5 / 16^{\prime \prime} \times 1-3 / 4^{\prime \prime}$ bolts and nuts.

5 Loosely assemble six ladder rungs (\#0) to ladder side rails (\#9) with twelve $5 / 16^{\prime \prime} \times 1-3 / 4^{\prime \prime}$ bolts and nuts. NOTE: Exclude second rung from bottom. Do not tighten bolts and nuts at this time.
(6) Turn stand on its side and secure ladder to upper frame member (\#2) using two $5 / 16^{\prime \prime} \times 1-3 / 4$ " bolts and nuts.

7 Secure remaining second from bottom rung along with ladder side rails (\#9) to lower frame member (\#3) using two $5 / 16^{\prime \prime} \times 2-3 / 4$ " bolts and nuts. Tighten all rung hardware.
8 Insert four $5 / 16^{\prime \prime} \times 3$ " carriage bolts into holes of the upper frame side rails (\#5) and secure with nuts. NOTE: Tighten each nut enough to draw square portion of bolt into hole of side rail as shown.
9 To attach BLYND to stand, align holes in base of BLYND with the carriage bolts and from inside of BLYND, loosely fasten large flat washers and $5 / 16^{\prime \prime}$ nuts. SUGGESTION: Stabbing and loosely fasten two holes at a time may ease assembly.
(10) Carefully raise stand and BLYND assembly and set upright. From inside BLYND, tighten all nuts.

NOTE: Franks Manufacturing assumes no liability for injury or damage to persons or property resulting from the use of its products or services. The products that we sell must be assembled, installed, anchored and used with care, caution and common sense. Anchoring the stand is the owners responsibility.
 Franks Manufacturing

## 1336 West Blanco Rd., San Antonio, Texas 78232

## 5' EXTENSION ASSEMBLY INSTRUCTIONS

## BUNDLE:

(4) $5^{\prime}$ Legs
(4) \#2A Adapters
(3) \#6A
(2) \#9
(4) \#4A
(1) \#3A

## hardware box:

(4) steps
(10) $5 / 16^{\prime \prime} \times 2-3 / 4$ " bolts
(6) $5 / 16$ " $\times 1-3 / 4$ " bolts
(2) $5 / 16^{\prime \prime} \times 3 / 4$ " bolts
(18) $5 / 16^{\prime \prime}$ hex nuts

## RECOMMENDED TOOLS:

Open End 1/2" Socket Wrench
Deep 1/2" Socket Wrench
7/16" Wrench

IMPORTANT: Follow procedure below. Numbers are written on parts for easy identification. Locate all parts, bolts and nuts in direction indicated. NOTE: Position ladder mounting holes in line for proper location of ladder.

(1) Assemble top 10' section of stand and BLYND per instructions included with each, excluding step 10. NOTE: Do not install four bolts indicated by arrows ( $\boldsymbol{1}$ ) in illustration. If previously installed - remove and retain these bolts.

2 Assemble four 5' leg extensions (\#1A) to the legs (\#1) with the four adapters (\#2A) and eight $5 / 16$ " $\times 2$ " bolts and nuts.
(3) Locate extension cross brace (\#4A) in position over 10' existing frame members ( \#3 \& \#6) and secure with one $5 / 16$ " $\times 2-3 / 4$ " bolt and nut.
(4) Place extension frame member (\#3A - with ladder holes) between leg extension (\#1A) and cross member extension (\#4A). Secure to leg with one $5 / 16^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ bolt and nut. Secure opposite end of cross member to leg with one $5 / 16^{\prime \prime} \times 2-3 / 4^{\prime \prime}$ bolt and nut.
(5) Follow same procedure for remaining three frame members (\#6A).
(6) Assemble ladder side rail extensions (\#9A) to bottom of upper rails (\#9) with two $5 / 16^{\prime \prime} \times 3 / 4^{\prime \prime}$ bolts and nuts.

7 Attach ladder rails (\#9A) and one rung to cross member (\#3A) with $5 / 16$ " $\times 2-3 / 4$ " bolts and nuts.
8 Secure three remaining rungs with six $5 / 16^{\prime \prime} \times 1-3 / 4$ " bolts and nuts.
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