Single Wide Unassembled Six High

## RETAIN INSTRUCTIONS FOR FUTURE REFERENCE



GENERAL SAFETY INFORMATION
Some parts may have sharp edges. CARE must be taken when handling various pieces to avoid injury.
For safety, wear a pair of work gloves when assembling or performing any maintenance on units.

Tennsco warrants goods purchased hereunder to be free of defects in materials and workmanship for a period of one (1) year from the date of shipment, hereunder. This warranty shall not apply in the event goods are damaged as a result of misuse, abuse, neglect, accident, improper application, modification or repair by persons not authorized by Seller, where goods are damaged during shipment, or where the date stamps on the goods have been defaced, modified or removed. UNLESS CONSIDERED UNENFORCEABLE OR UNLAWFUL UNDER APPLICABLE LAW:
a. ALL IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO WARRANTIES OR MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE HEREBY EXCLUDED:
b. BUYERS REMEDY, IF ANY, FOR ANY DEFECTIVE GOODS SHALL BE LIMITED TO A REFUND BY SELLER OR REPLACEMENT OF THE GOODS AT SELLER'S OPTION, AND SHALL IN NO EVENT INCLUDE DAMAGES OF ANY KIND, WHETHER INCIDENTAL, CONSEQUENTIAL OR OTHERWISE.

NO GOODS ACCEPTED FOR RETURN WITHOUT PRIOR APPROVAL. Seller shall have the right to inspect any goods claimed to be defective at Buyers place of business or require Buyer to return the goods to Seller for inspection on Seller's premises. Transportation charges covering returned goods will be borne by Seller only if such goods are proven to be defective, are covered by this warranty and are returned within the warranty period stated above.

## ASSEMBLY OF ONE WIDE BOX LOCKERS

Tools Needed: A provided 11/32" nut driver (11/32" socket may be substituted). Two people are recommended for assembly. Approximate assembly time: 40-50 minutes.

1. The reference numbers used throughout this sheet refer to the illustration on the back cover. This is to help you to identify the various parts as they are mentioned.
2. Unpack all the parts then locate the left and right hand sides and separate them. The top of the sides and back can be determined by the three holes closest to the end of the part.
3. Place back (Ref. No. 1) on a protected flat surface so that the flanges face upward. Keep all parts level and square during assembly. Make sure all the parts are aligned properly before tightening the bolts and nuts (Ref. No. 13). Bolt the left side (Ref. No. 2) to the back so that the side flange fits around the back using seven nuts and bolts (nuts to the inside); use nine bolts and nuts if the locker does not have legs.
 two holes yet.
4. Bolt the shelves (Ref. No. 4) to the back and side. Attach the top and bottom (Ref. No. 5) using four bolts and nuts each as shown.

5. Next bolt the right side (Ref. No. 6) to the back so that the side flange fits around the back. Also attach to the top, bottom and shelves. Use twenty three bolts and nuts (for a unit without legs) to complete this step.

6. If the locker has legs, insert the leg into the corner between the bottom and the side. Bolt the leg to the side using two bolts and nuts.

7. Place the frame and door assembly (Ref. Nos. 7 \& 8) over the locker body. Make certain that the body sides are inside frames. Attach the top to the frame header and the bottom to the frame sill using one bolt each.

8. If joining units side by side, temporarily install only one bolt and nut in the frame(s) that will be joined to the adjacent locker frame(s). If the locker is just a single unit finish attaching the frame(s) using eighteen bolts and nuts. Check and tighten all permanent bolts.

9. Stand the unit upright and place in the desired location. Remove temporary bolts in frames and bolt to adjacent units together through frames.
NOTE: If the temporary bolts are not removed before the frames are joined side by side, the frames will have a $1 / 8^{\prime \prime}$ gap between them.

10. Anchor units to wall or floor. The units are not intended to stand free and may topple if not secured. Units standing back to back should be bolted back to back.
NOTE: Care must be taken to assure that lockers are set plumb and level before anchoring.
11. If units are not pre-numbered, optional number plates and plastic covers (Ref. No. 9) may be attached using push plugs (Ref. No. 10). Tennsco name plate (Ref. No. 18) is installed at the factory. As an alternative, custom number or name plates may be ordered from the factory. Your locker is complete.
12. If additional accessories were purchased such as End Bases/ Front Bases (for lockers with legs), Closed Bases (for lockers without legs), Slopping Tops, and/or Combination Locks or Grooved Key Locks, please see the instructions that came along with those parts.


Part No. is composed of prefix shown plus combination of opening or unit. Width = ww and Depth $=\mathrm{dd}$.
Door Frame assemblies require a further suffix $(x)$ of either 1 or $A . " 1 "$ indicates frame with legs; " $A$ " indicates frame without legs. For example: A door frame assembly for locker BK6-121812-1 (with legs) would be Part No. LBFA-1272-1. The door assembly alone without the frame for the same locker would be Part No. LBD-1212.

NOTE: Additional hardware may be included for replacement purposes.
Tennsco makes every effort to ensure that all units ship complete with all parts and arrive undamaged.
However, should your unit contain missing or damaged parts, please contact your purchase location.

