CUBIX™ MODULAR LOCKER ASSEMBLY INSTRUCTIONS

General Instructions

- 1. Check material received against the packing list. Check the number of packages received and then check the contents of each package.
- 2. Check the material received for damage. If damage has occurred, secure a "damage notation" from the carrier
- 3. Identify each part as it is unpacked and put like parts together as close as possible to the working area where they are to be assembled.
- 4. Be careful to use the correct hardware as specified in the assembly instructions.

CAUTION

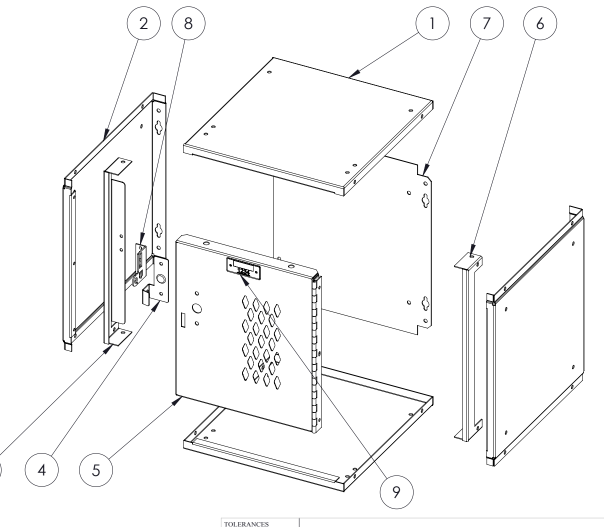
In the interest of safety, all lockers must be securely anchored to the floor and/or wall. For safety, handle all components carefully and wear work gloves when assembling lockers. Install all units plumb and tighten all hardware securely. Retain instructions for future reference.



800-776-1342 info@ListIndustries.com www.ListIndustries.com

| ITEM NO. | PART NUMBER | DESCRIPTION | QTY. |
|-------------|------------------------|---------------|------|
| 1 | HCF\$1212/18 | TOP/BOTTOM | 2 |
| 2 | HCSP1212/18 | SIDE PANEL | 2 |
| 3 | HCLF12-1FP | LATCH FRAME | 1 |
| 4 | KBLP100 | DOOR PULL | 1 |
| 5 | LKD1272- 6DP/PL/SVP | DOOR | 1 |
| 6 | HCHF12-1 | HINGE FRAME | 1 |
| 7 | HCBP1212 | BACK PANEL | 1 |
| 8 | KBLH101P | LATCH | 1 |
| 9 | NPH100 | NUMBER PLATE | 1 |
| 10 | MBT200 | BOLT | 20 |
| 11 | N201 | NUT | 18 |
| 12 | N110 | DOME NUT | 2 |
| 13 | RV101P | PLASTIC RIVET | 2 |
| 14 | TCS100 | SCREW | 3 |

| REVISIONS | | | | |
|-----------|--------------------------|-----------|-----|--|
| REV. | DESCRIPTION | DATE | BY | |
| Α | RV101P WAS MBT400 & N104 | 3/24/2017 | ROW | |



















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SCALE

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RAM

| CUBIX LOCKER HC12(12/18)12 | | | | |
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| | SHEET | PART NO. | DRAWING NO. | REV. |
| | 1 of 1 | | SA1566 | Α |

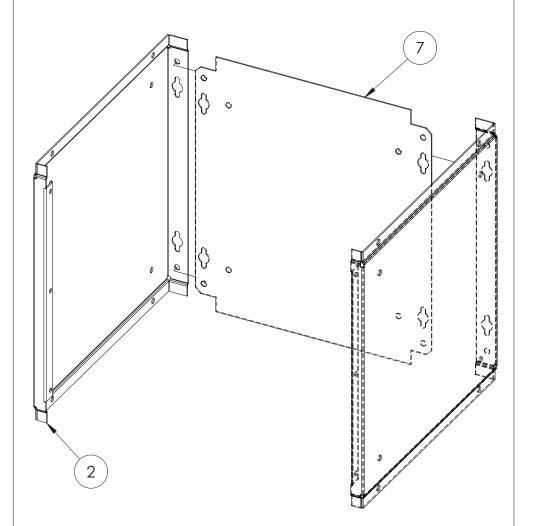
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STEP 1

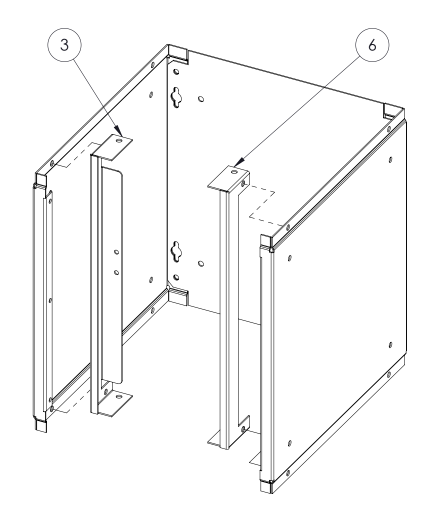


STEP 2

Note: Bolts and nuts should only be finger tight thoughout the assebly process.



-Bolt side panels (HCSP1212) and back (HCBP1212) together. Back is bolted to the insde of the unit.



-Insert left (HCLF12-1FP) frame and rigth (HCHF12-1) frame into the inside flanges of the side panel. Do not bolt yet!

RAM 3/24/17

