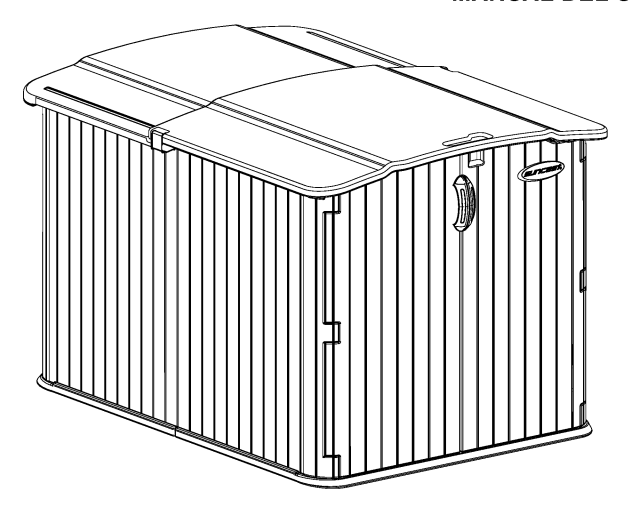


BMS4900 - GLIDETOP™ Shed OWNER'S MANUAL MANUEL DE L'UTILISATEUR MANUAL DEL USUARIO



Quality Control Number: Numéro de contrôle de qualité: Número de control de calidad:

BEFORE YOU BEGIN....

- **Consult your local authorities for any permits required to construct shed.** Prior to the construction of your shed, check with the local building code official to review any required permits or building limitations.
- A level and sturdy foundation is required before shed construction can begin. Site preparation information is available on page 3.
- Read instructions thoroughly prior to assembly. This kit contains parts that can be damaged if assembled incorrectly or in the wrong sequence.
- Please follow instructions. Suncast is not responsible for replacing parts lost or damaged due to incorrect assembly.
- Check for all parts before you begin assembly. Using the provided parts check list on pages 4-5, verify that you have all the parts required to construct your shed model. COMPLETE SITE PREPARATION AND FOUNDATION CONSTRUCTION BEFORE UNPACKING ALL PARTS.
- Avoid scratching finish. For steps where parts are placed upside down, place parts on a smooth flat surface to avoid scratching finish.

WARNING

- Shed not intended for storage of flammable or caustic chemicals.
- Shed not intended for use by children. This is not a toy box.

ATTENTION

- Do not stand, sit, or store items on storage shed roof.
- · Heavy articles should not be leaned against the walls, as this may cause panel distortion and permanent damage.
- Treat carefully in extreme temperatures. This product may become susceptible to impact damage in freezing temperatures.
- Do not store near excessive heat.
- Hot items, such as recently used grills, blowtorches, etc., must not be stored in the shed.
- Shed not intended for use in extreme weather conditions.

ASSEMBLY DAY TIPS

- . Complete site preparation and foundation construction before unpacking parts and beginning assembly.
- DO NOT attempt to assemble on a day with strong winds.
- DO NOT attempt to assemble on days when temperature is below 32 degrees.
- Make sure you have assistance nearby to lift and secure parts in place.
- Once roof is assembled, a flashlight may be of use when assembling smaller components inside shed.
- DO NOT use a torque wrench or hand drill to tighten provided Easy Bolts. Use provided Easy Bolt Easy Driver tool ONLY.

MAINTENANCE

- At regular intervals inspect your shed to make sure that assembly integrity has been maintained.
- · Repair or replace broken parts immediately.
- Periodically check that the location you have chosen to set your shed is still level.
- · Keep roof clean of snow and leaves.
- The shed walls and roof sections have a textured exterior, much like vinyl home siding. Over time, dust may accumulate in the texture. When combined with moisture, this could encourage the growth of moss or mold on the shed. To maintain the look of your shed, we recommend cleaning it each year with mild soap and water. **DO NOT** use bleach, ammonia, or other caustic cleaners, and **DO NOT** use stiff bristle brushes. Failure to

SITE PREPARATION AND FOUNDATION CONSTRUCTION

(Materials NOT supplied with Shed Kit)

Note: Site preparation and foundation construction are required for this shed. Placing the shed on the ground without any type of foundation is not recommended. Without a foundation, settling will cause distortion and damage to the shed. Suncast is not responsible for replacing parts damaged or property lost due to incorrect assembly.

Any construction materials used outside the provided guidelines will lead to damage to the shed. This damage will cause catastrophic failure, rendering the unit nonfunctional. Proper steps are required to correctly support the shed.

Note: Complete the site preparation and foundation construction before unpacking parts and beginning assembly.

To prepare your shed site, follow the below steps:

- 1) Consult your local authorities for building codes and covenants before beginning foundation or erecting shed.
- 2) Before any digging, check with local utilities to determine location of buried cables, pipes, etc.
- 3) Prepare the building site:
 - -The ground should slope away from the foundation area to provide drainage.
 - -The foundation surface must be flat and level.
- 4) Decide which type of foundation you want:
 - -Concrete slab, 4" thick (Recommended)

and / or

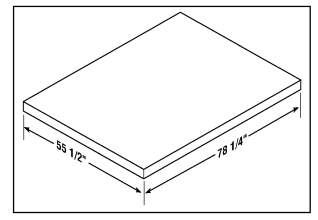
-Wood platform:

Use exterior grade wood. The wood platform should be set on an even (level) layer. This can consist of crushed rocks or pulverized concrete or concrete slab. The base layer must be a properly prepared surface to support heavy loads and allow drainage. The provided plans are sized for the minimum number of cuts to lumber and plywood. Your local retailer can cut the wood to size for you.

- 5) Anchoring the shed to the prepared foundation:
 - -To secure the shed to a concrete pad, use masonry fasteners available at your local retailer.
 - -To secure the shed to a wood platform, use 1/4" x 3" long lag screws with washers. See diagram below for anchoring locations.

Anchoring floor panel to concrete slab

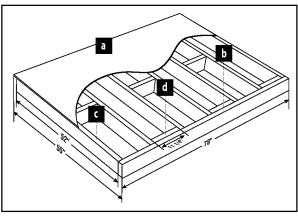
- Secure shed to concrete pad using masonry fasteners.
- Dimensions allow for shed to fit within the nearest 1" on each side.



Anchoring floor panel to wood platform

• Secure shed to wood platform using 1/4" x 3" lag screws.

Wood Platform Materials List		
Item	Qty	Size
a	1	78" x 55" x 3/4" platform base
b	2	2" x 6" x 78"
С	7	2" x 6" x 52"
d	9	2" x 6" x 11 1/4"



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1-800-846-2345 or 1-630-879-2050

TOOLS REQUIRED

- Phillips Head Screwdriver
- Easy Bolt Easy Driver (included in kit)

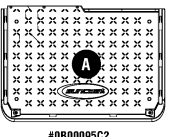
NOTE: DO NOT USE POWER SCREWDRIVERS.



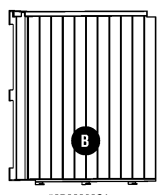
Two people are required for assembly.

PARTS

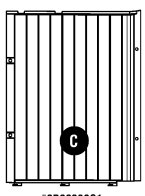
Names or letters are engraved on parts. (*Unless otherwise noted.)



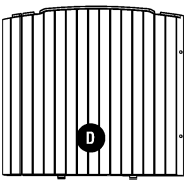
#0B00095C2 ★Floor Panel x2



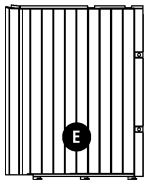
#0B00098C1 Front Right Side Panel x1



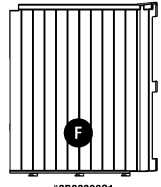
#0B00096C1 Rear Right Side Panel x1



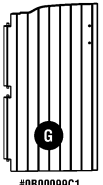
#0B00097C1 Back Panel



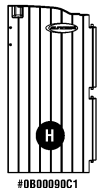
#0B00094C1 Rear Left Side Panel



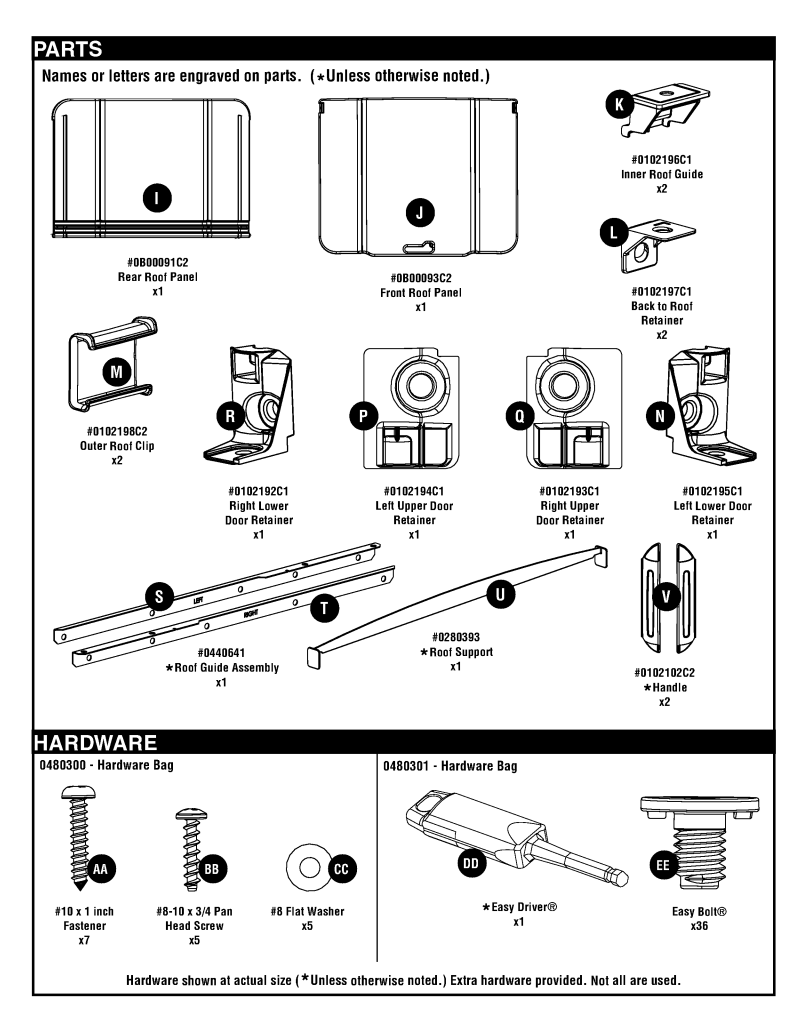
#0B00092C1
Front Left Side Panel
x1



#0B00099C1 Left Door x1



#0B00090C1 Right Door x1





Place one A against a wall or firm, stationary structure. Push second A ${\bf FIRMLY}$ against first A until they snap together.



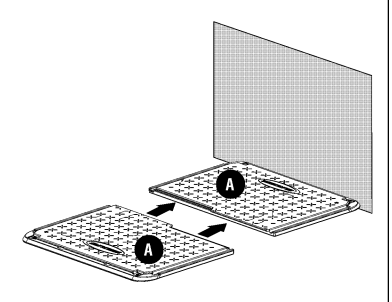
Using a Phillips Screwdriver, attach A to A with six AA screws.

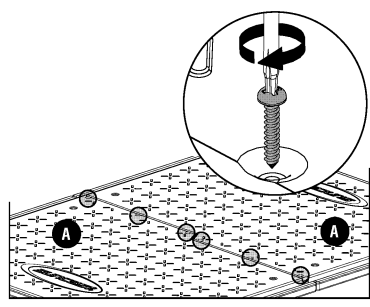
Place floor assembly close to permanent location, allowing 3 feet clearance for assembly.





(AA x6



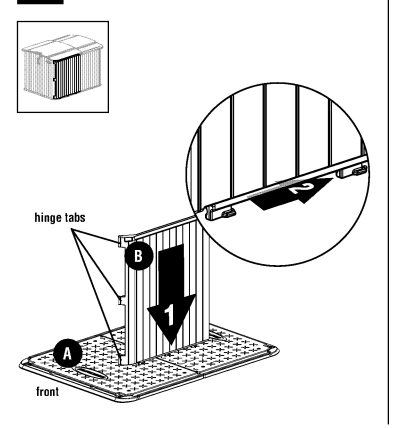


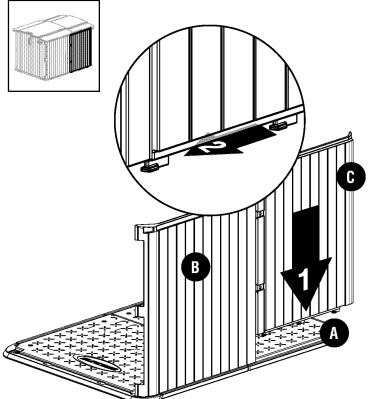
3

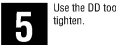
Insert the tabs on B into the slot on A. Slide B to lock in place. $\textbf{NOTE:} \ \textbf{The edge of B with hinge tabs will be the front of the shed.}$



Insert the tabs on C into the slot in A. Slide C to lock in place. NOTE: C edge overlaps to the inside of B.





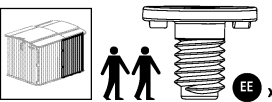


Use the DD tool to attach C to B with two EE bolts. DO NOT over

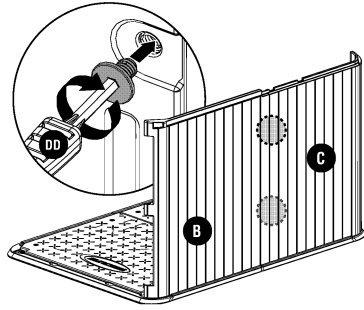


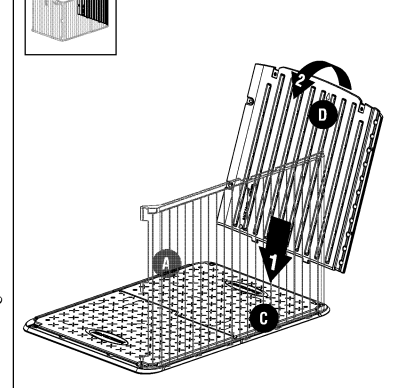
At an angle, insert the tabs on D into A. Rotate upright to lock in

NOTE: D edge overlaps to the outside of ${\bf C}.$



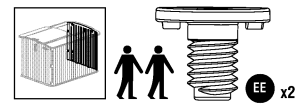


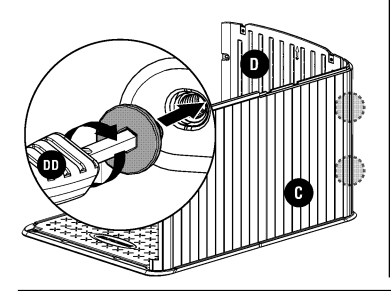


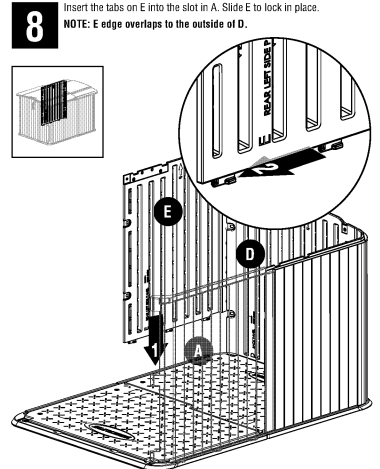




Bend corner in on D. Use the DD tool to attach D to C with two EE bolts. **DO NOT** over tighten.





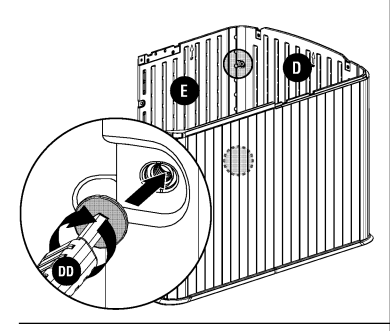


9

Bend corner in on E. Use the DD tool to attach E to D with two EE bolts. ${\bf D0\ NOT}$ over tighten.



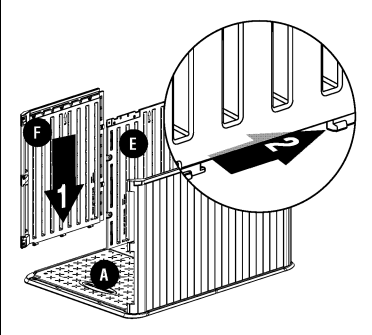




Insert the tabs on F into the slot in A. Slide F to lock in place.

NOTE: F edge overlaps to the outside of E.

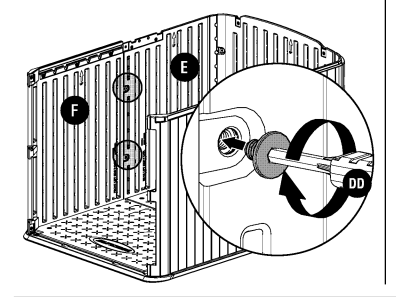




Use the DD tool to attach F to E with two EE bolts. **D0 NOT** over tighten.

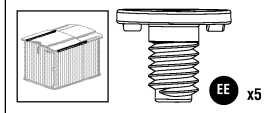


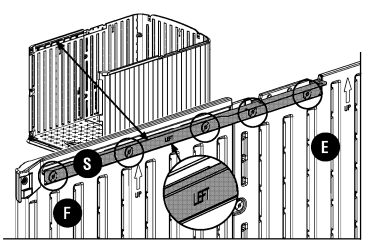




Place S (LEFT) into channel across E and F. Use the DD tool to **LOOSELY** attach S with five EE bolts. **Leave bolts loose**.

REPEAT ON THE RIGHT SIDE WITH T (RIGHT).





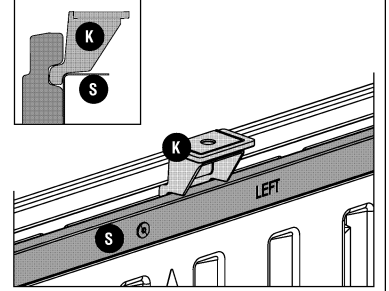
13

Insert tabs on K behind S. **When installed correctly, K will slide along top of S.** Tighten the five EE bolts installed in step 12. **DO NOT** overtighten.

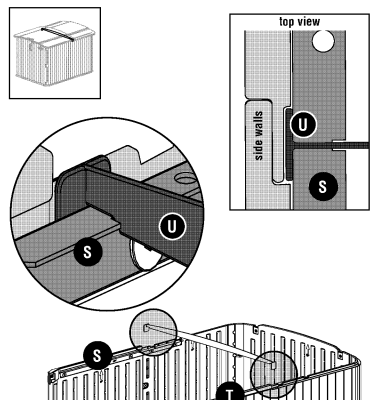
REPEAT ON THE RIGHT SIDE.



side view



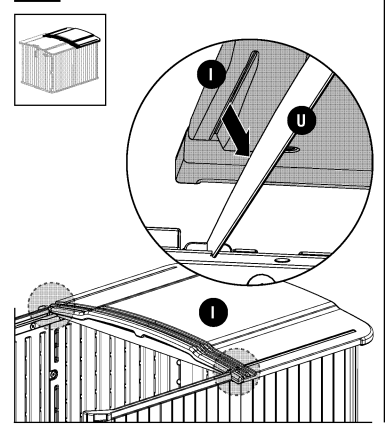
Insert the ends of U between the side walls and S, and between the side walls and T.



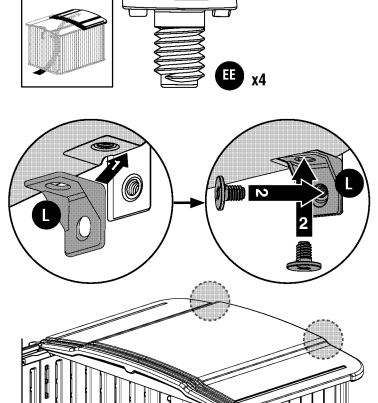
15

Place I on back of shed.

NOTE: U fits into groove in I.



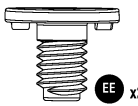
Use the DD tool to attach both L parts using two EE bolts each. **DO NOT** overtighten.

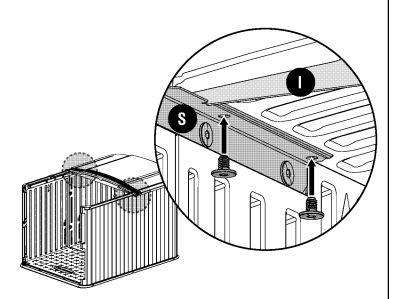




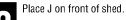
Use the DD tool to attach S to I with two EE bolts. $\bf DO\ NOT$ overtighten. $\bf REPEAT\ ON\ OPPOSITE\ SIDE.$



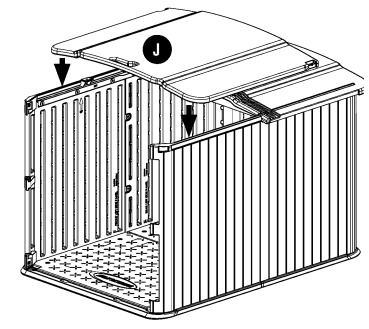




18



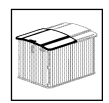


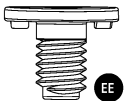


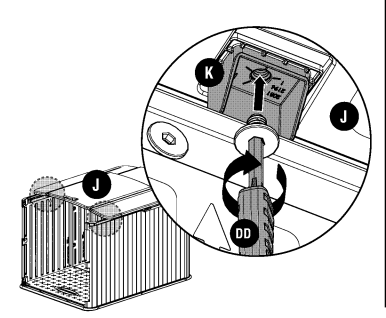
19

Slide K to fit into notch in J. Using DD tool, attach K to J with one EE bolt. ${\bf D0\ NOT}$ overtighten.

REPEAT ON OPPOSITE SIDE.



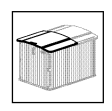


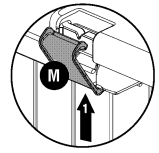


20

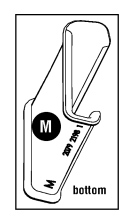
Slide J to closed position. On the outside of the shed, on both sides, snap one M over J and I.

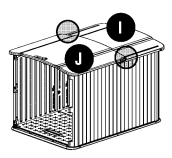
NOTE: Position M with the text at the bottom.

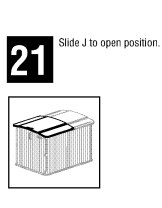


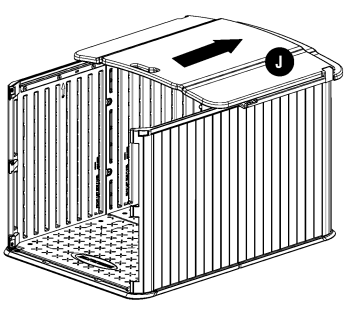




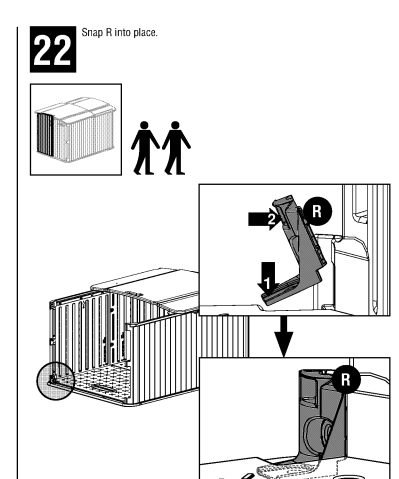


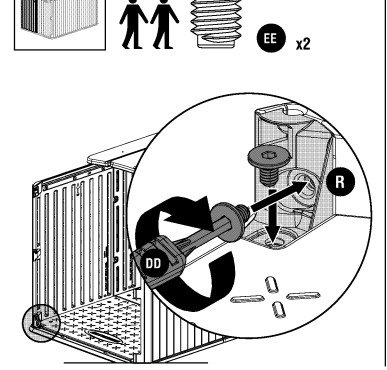


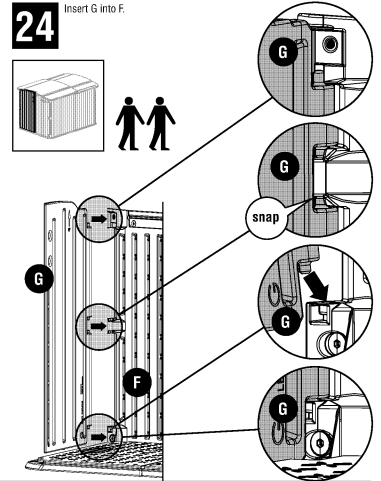




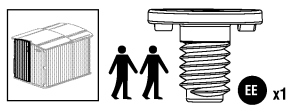
Use the DD tool to attach R with two EE bolts. **D0 N0T** overtighten.

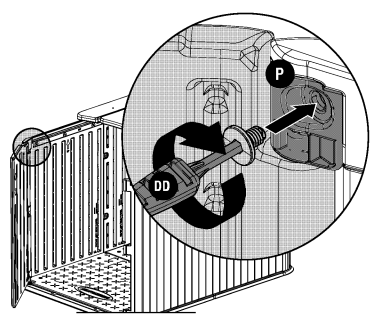






Use the DD tool to attach P with one EE screw. **DO NOT** overtighten.

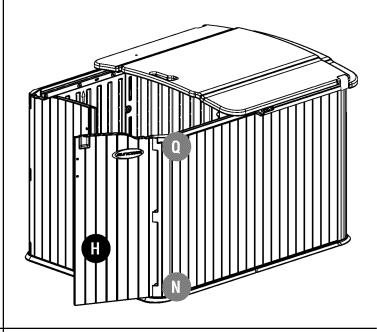




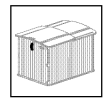
Repeat steps 22 - 25 to install right door using parts; H, Q, and N.



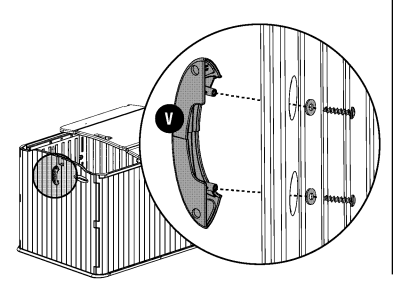




Attach V to left door with two BB and two CC. REPEAT ON THE RIGHT DOOR.



ANNUAL BB x4 CC x4



To properly lock the unit, a 5/16" padlock is recommended. NOTE: Lock not included.

