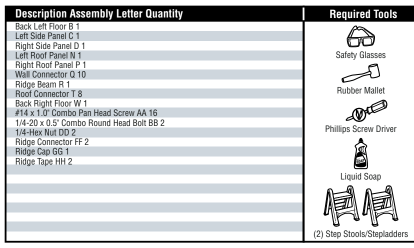


• Only 1 Extension Kit should be added to a Big Max Junior or a Big Max Shed. • These instructions can be used to assemble a Big Max Extension Kit to a Big Max Junior or a Big Max Shed. All the illustrations show the Big Max Extension Kit being assembled to a Big Max Shed.

• When disassembling the shed, keep the Original Shed parts **SEPERATED** from the Extension Kit parts.





Pre-Assembly:

Review the parts list and make sure that no parts are missing.
Level the area where the shed will be located.
Areas of "fill dirt" should be tamped/compacted to prevent settling/sinking.
If a foundation is desired, it should be constructed before assembly.

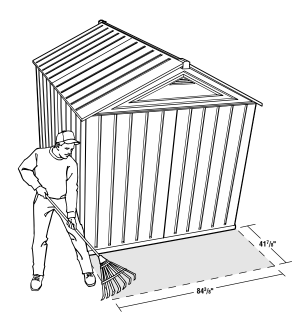
NOTE:

To simplify assembly and to ensure proper engagement of all components, apply a mild detergent to dovetail and snap fits before assembling.



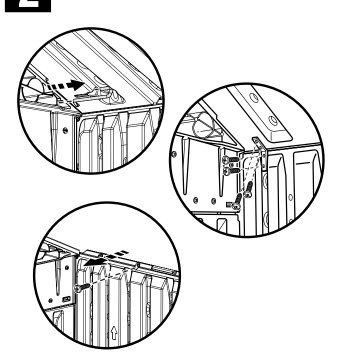


Level construction site before beginning assembly of shed. A foundation may be constructed if desired. Remove any items that are attached to or leaning against shed wall or Gable.



2

Remove any Roof Pins, Brackets, or Screws that connect the Roof Panels to Side Walls or Gables.

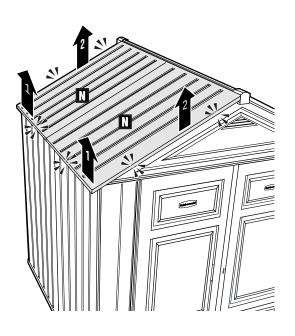


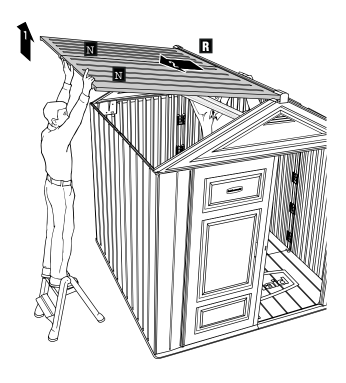


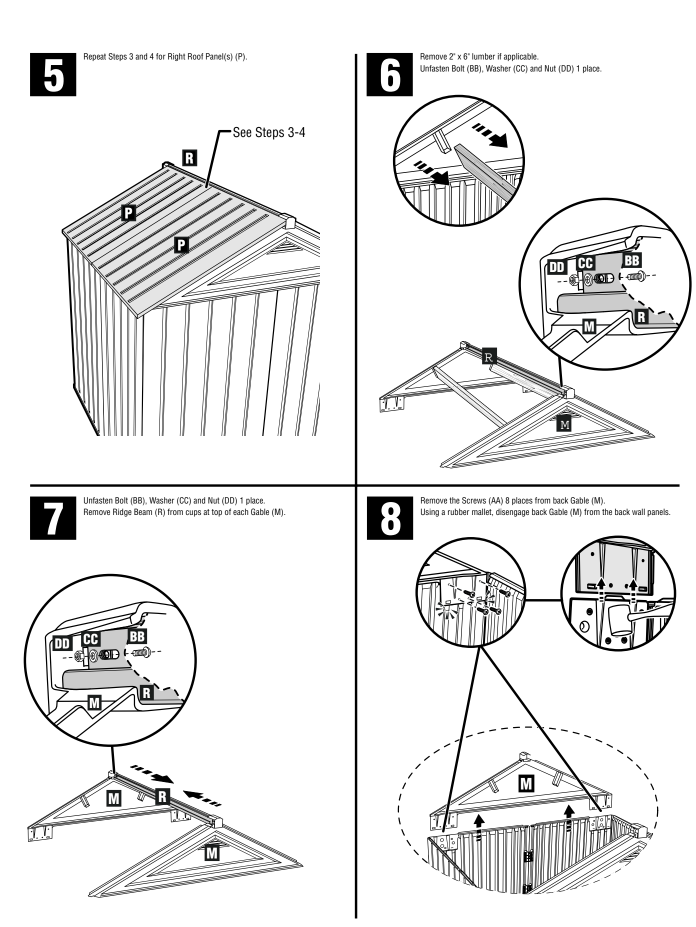
Starting at the bottom corners, push up on Left Roof Panel(s) (N) disengaging all snaps between roof panels and gable, and roof panels and wall panels.

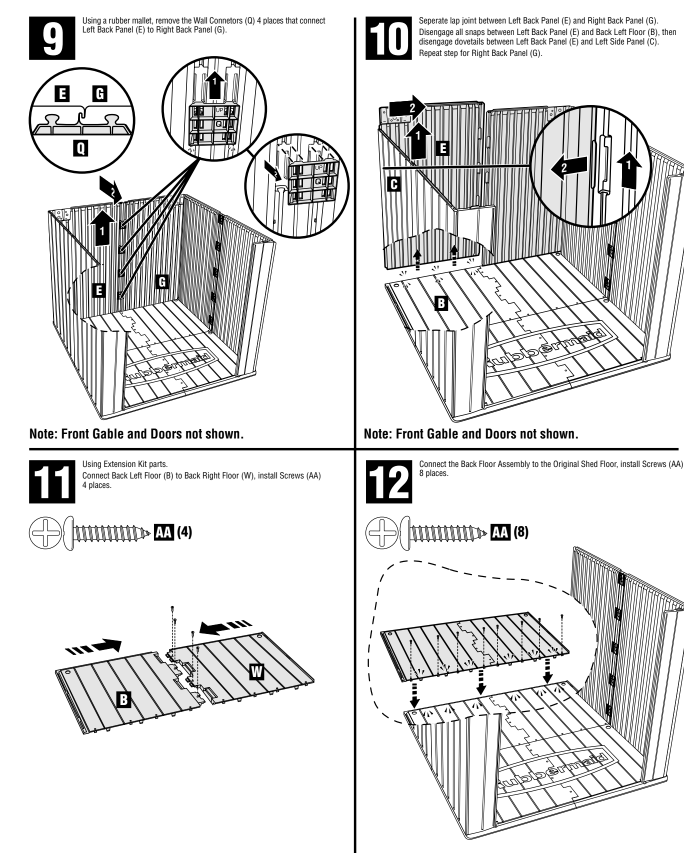


Using (2) step stools (1 inside shed, 1 outside shed), lift bottom of the Left Roof Panel(s) above horizontal, disengaging them from Ridge Beam. NOTE: Set Roof Panel(s) aside, keep them seperate from Extension Kit Panels.







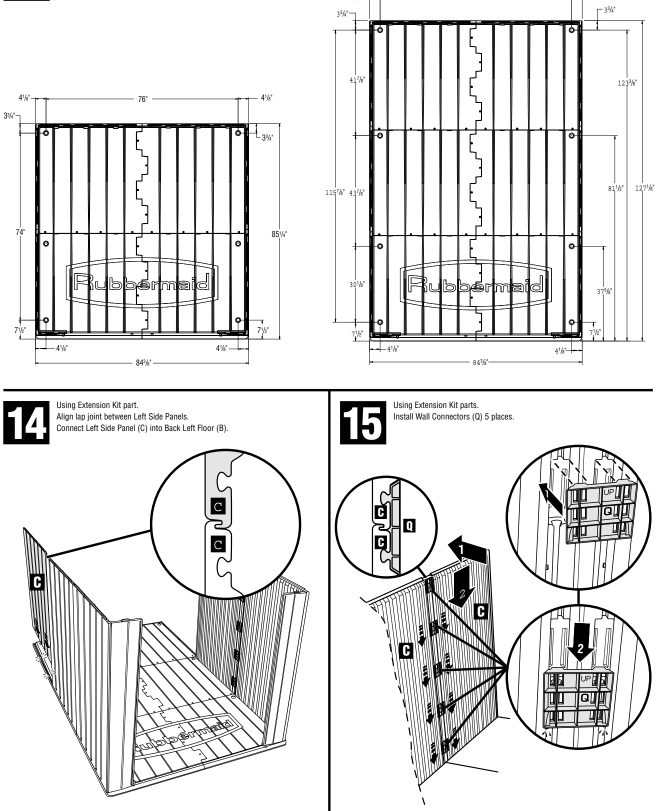


Note: Front Gable and Doors not shown. Caution: When installing screws do not overtighten.

Caution: When installing screws do not overtighten.

OPTIONAL STEP: If desired, recessed anchor locations can be used to anchor the shed floor to a foundation.

B

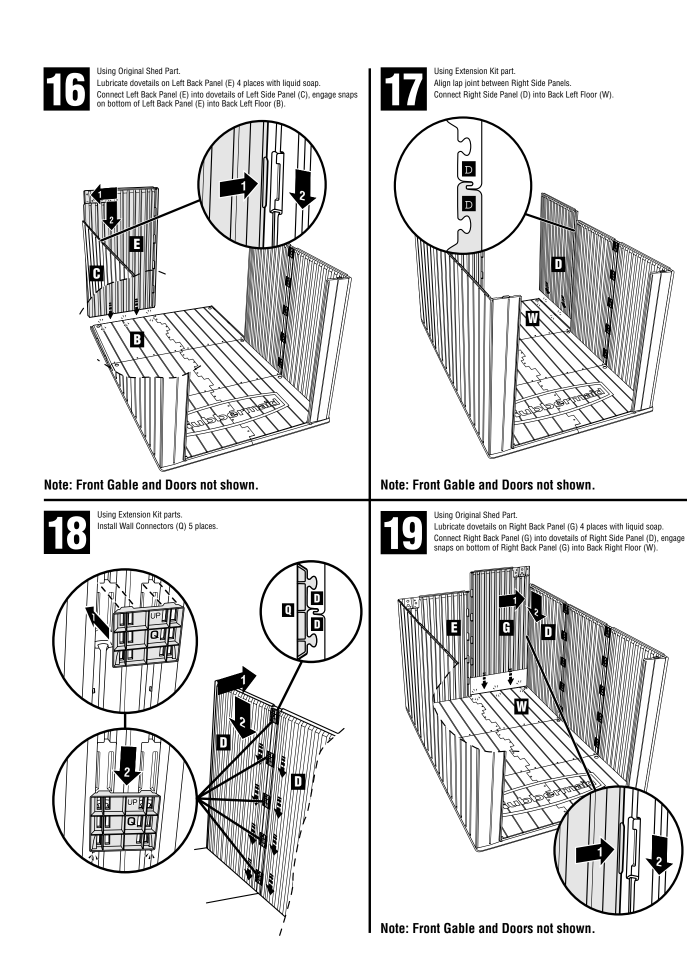


41/8"-

76

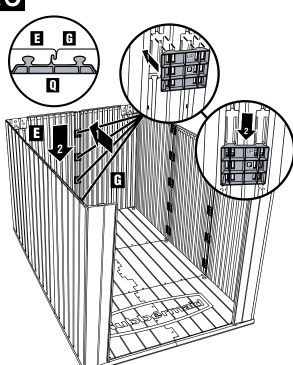
41/8"

Note: Front Gable and Doors not shown.





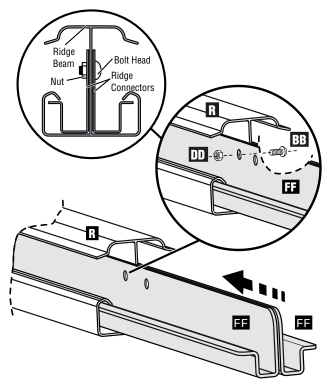
Using Original Shed Parts. Engage lap joint between Left Back Panel (E) and Right Back Panel (G) and install Wall Connectors (Q) 4 places.



Note: Front Gable and Doors not shown.

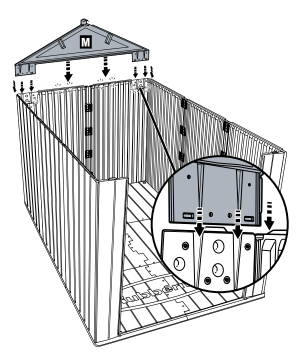


Using Extension Kit parts. Slide Ridge Conector (FF) into the Ridge Beam (R) (from Extension Kit) until hole in Ridge Connector (FF) is aligned with slot in Ridge Beam (R) 2 places. Install Bolt (BB) and Nut (DD) 1 place.





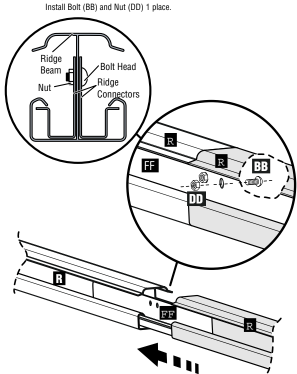
Using Original Shed part. Install Gable (M) onto top of back wall engaging the 2 dovetails and snaps on the back panel and the dovetail on the side panel on both the left and right sides of the shed.

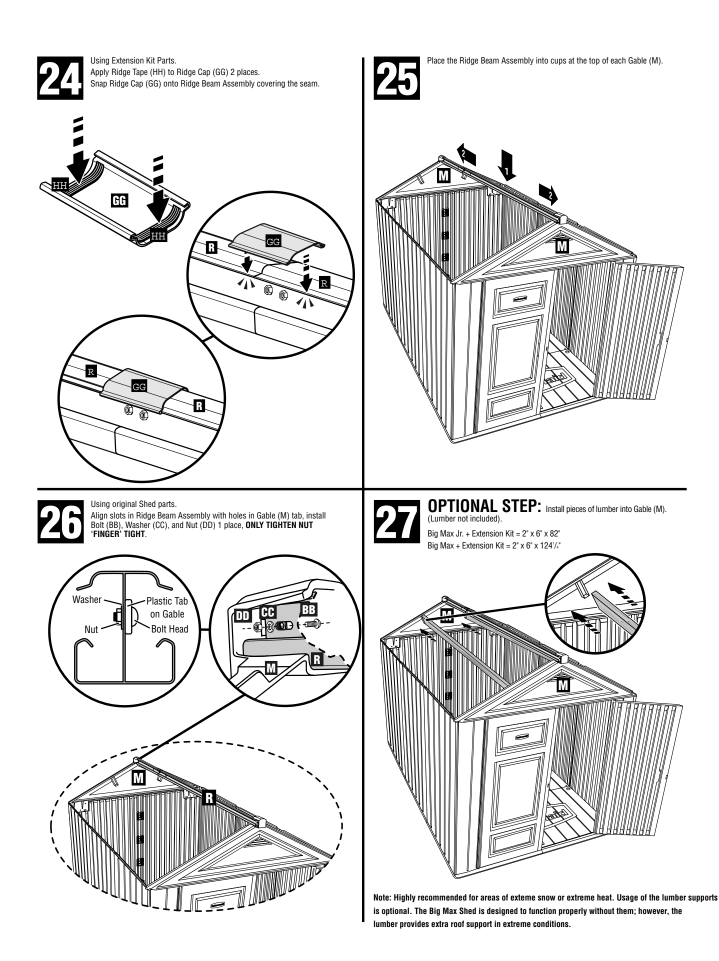


Note: Front Gable and Doors not shown.



Using Original Shed Part. Slide Ridge Beam (R) (from Original Shed) onto the Ridge Beam Assembly. Using Extension Kit Parts.

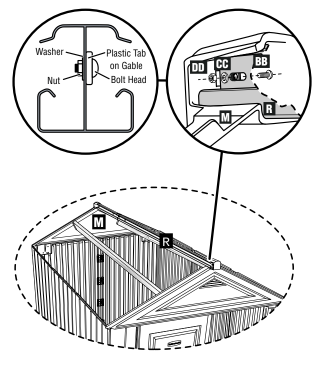


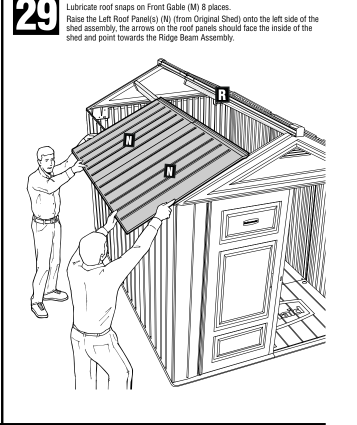




Using original Shed parts.

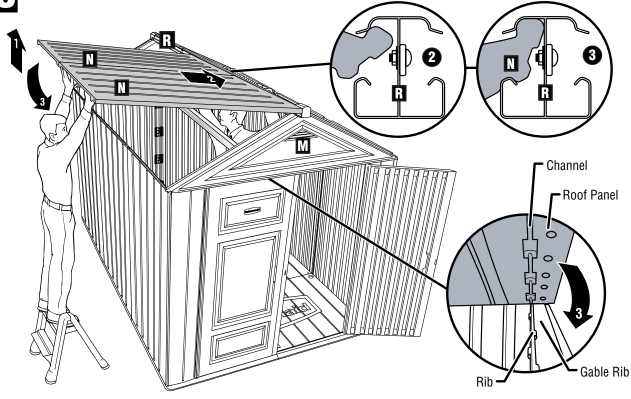
Align slots in Ridge Beam Assembly with holes in Gable (M) tab, install Bolt (BB), Washer (CC), and Nut (DD) 1 place, **ONLY TIGHTEN NUT 'FINGER' TIGHT**.





Using Original Shed Parts.

Using (2) step stools (1 inside shed, 1 outside shed), lift bottom of the roof panel(s) above horizontal, guide the roof panel(s) into the Ridge Beam Assembly, align the front Gable (M) rib with the channel in Left Roof Panel(s) (N), engage Left Roof Panel(s) (N) in Ridge Beam (R) by lowering the bottom of the roof panel(s) onto the shed assembly (hold Ridge Beam Assembly to prevent twisting). DO NOT SNAP ROOF DOWN.

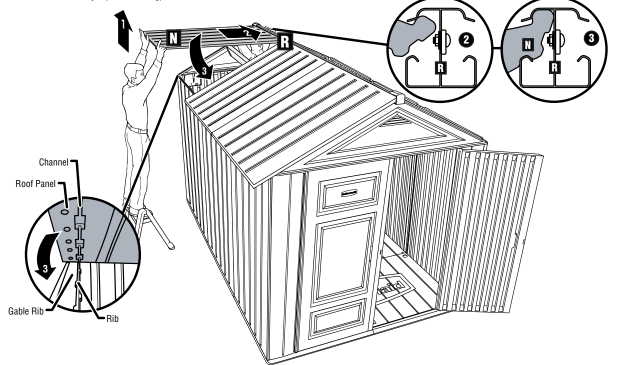




Using Extension Kit Parts.

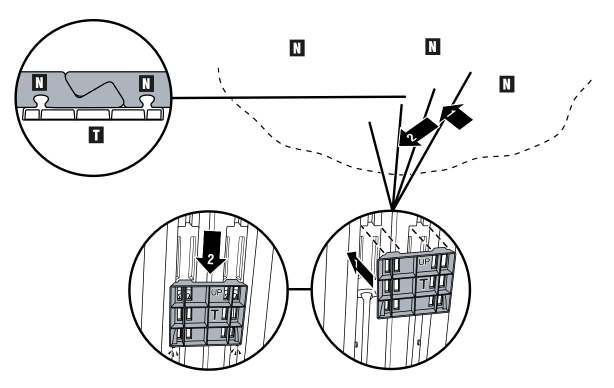
Lubricate roof snaps on Back Gable (M) 8 places. Raise the Left Roof Panel (N) (from Extension Kit) onto the left side of the shed assembly, the arrows on the roof panel should face the inside of the shed and point towards the Ridge Beam Assembly.

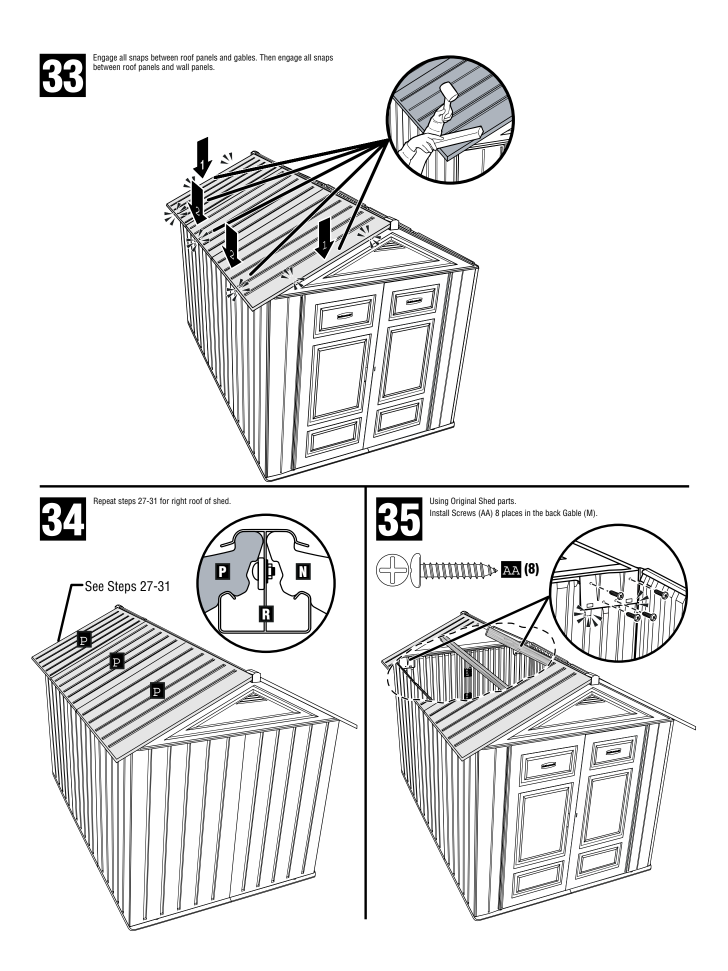
Using (2) step stools (1 inside shed, 1 outside shed), lift bottom of the roof panel above horizontal, guide the roof panel into the Ridge Beam Assembly, align the back Gable (M) rib with the channel in Left Roof Panel (N), engage Left Roof Panel (N) in Ridge Beam Assembly by lowering the bottom of the roof panel onto the shed assembly (hold Ridge Beam Assembly to prevent twisting). DO NOT SNAP ROOF DOWN.

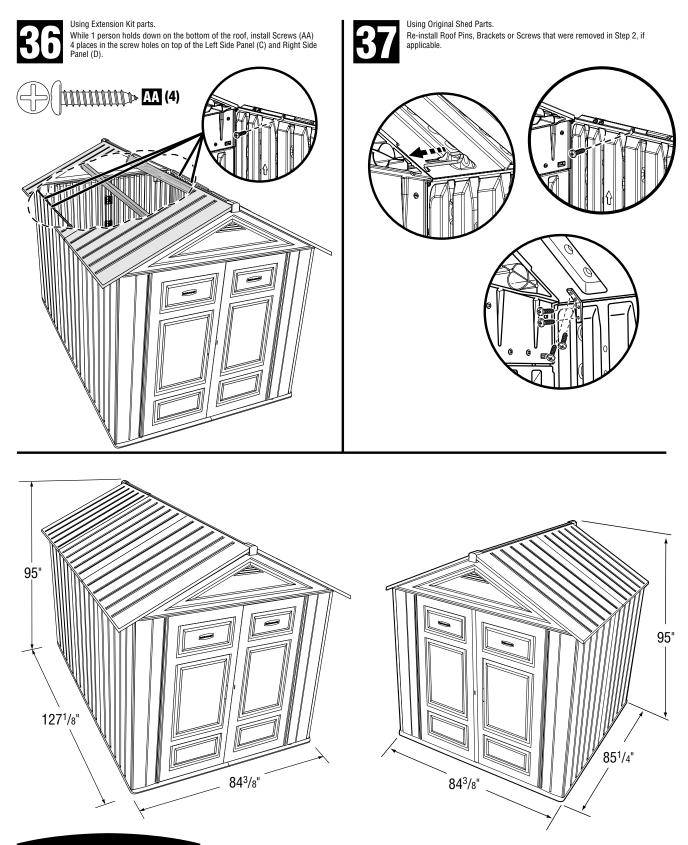




Using Extension Kit Parts. Install Roof Connectors (T) 4 places. You may need to lift the bottom of the roof panels to avoid the 2° x 6° pieces of lumber.







Rubbermaid

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