

Beam Saw Kit

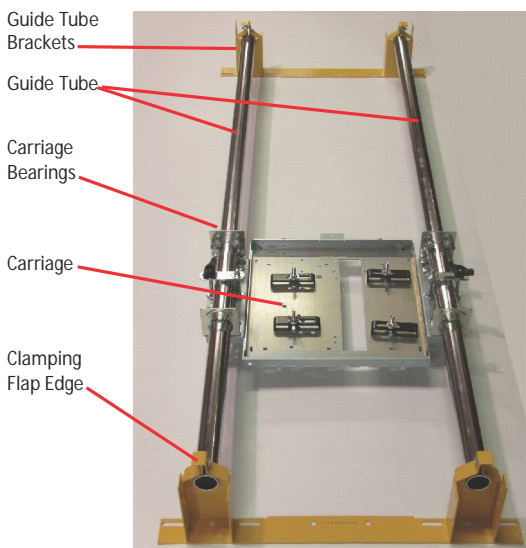
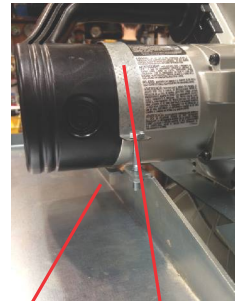
The Beam Saw Kit offers the same great features as the Panel Saw Kit but with a 6" depth of cut. The kit provides the guide tubes, guide tube brackets and our carriage with sealed roller bearings.

Contents:

Qty 1 Carriage for Makita 7406NA
Qty 2 Guide tubes
Qty 2 Yellow Guide Tube Brackets
Assorted Hardware and Dust Collection (if ordered as an option)

Instructions:

1. Slide the two guide tube rails through the carriage bearings. Position the guide rail support brackets at either end so the side with the "closed" towers is facing the carriage.
2. Attach the guide tubes to the guide tube brackets so the guide rail does not go beyond the top clamping flap edge.
3. Use a socket / ratchet to tighten the nuts on the towers.
4. For the Saw Motor - remove existing base plate from the Makita Saw. Set base plate aside and keep the black bolt
5. The carriage for the Beam Saw Kit will serve as the new base plate for the saw. Set the saw in place on the carriage. Insert bolts as shown in pics below.
6. Adjust nylon bolt to adjust bevel. Attach motor strap.
7. Attach dust collection as illustrated.

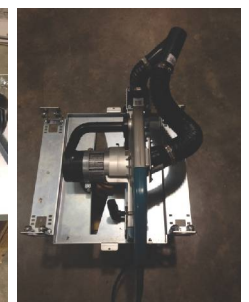
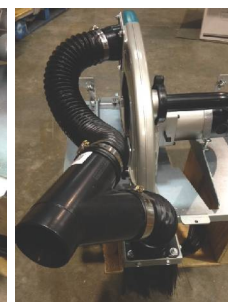


Insert may differ from one pictured depending on model.

Dust Collection: (Optional)



Existing hole must be drilled out to accommodate new bolt to attach dust port.



Nylon bolt for adjusting bevel

Motor Strap