

INSTRUCTION GUIDE 6790

K&M 237 Uni Pro Installation (PN: 6790)

Installation instructions to place a K&M 237 Uni Pro on a Kubota

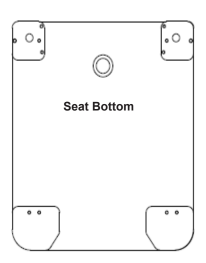




P/N 10642 Back Bracket

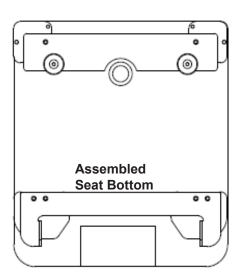
K&M 237 Uni Pro







- 1. Remove the old seat and save the rubber bumpers.
- 2. Mount original rubber bumper to front holes on P/N 10642 using two 5/16 18 Button Head Socket Cap Screws and two 5/16 18 nuts.
- 3. Mount rear bracket 10642 to seat bottom using two 5/16-18 x 3/4 Thread Cutting Screws.
- 4. Mount front bracket P/N 10641 to seat bottom using four 5/16 18 x 3/4 Thread Cutting Screws.
- 5. If your seat has a operator pressure switch refer to included instructions for removing and re-installing that switch. If you do not have the operator pressure switch continue onto step 6).
- 6. Mount seat to tractor suspension using two 5/16 -18 x 3/8 Shoulder bolts into the original brackets.





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Instructions for removing and re-installing
Operator Presence Switch for K&M 237 Uni Pro

Seat Sensor Cover Seat Sensor

Seat Sensor Bracket

Removing sensor from old seat:

- 1. Remove screws holding seat bottom cover on.
- 2. Remove seat bottom cover.
- 3. Disconnect wire harness from seat sensor.
- 4. Remove 2 bolts holding seat sensor bracket, and remove bracket and sensor assembly.
- 5. Remove seat sensor cover by lightly pinching the three tabs together while pushing the tabs out of the sensor bracket holes.
- Remove seat sensor from the bracket by pinching the two side tabs on the sensor and lightly pushing out of the bracket.
- 7. Remove wire harness from the bottom of the seat. (This will be needed for new seat)

Installing Sensor in New Seat

- 1. With seat upside down, hold sensor with prongs facing up and depression button toward front of seat.
- 2. Slide sensor into the hole in the bottom of seat until all but the prongs are below seat bottom.
- 3. Slide sensor toward rear of seat while turning sensor so that the prongs face the front of the seat until sensor slides into place.
- 4. Pull sensor out until it snaps lightly into place.
- 5. Attach wire harness to sensor.

