



ASSEMBLY INSTRUCTIONS

MITER UP CLAMPS - ITEM#: MU200



The only clamping device designed to work with the counter-top surface facing up.

<u>PART/SIZE:</u>	<u>WEIGHT:</u>	<u>L-CLAMPS:</u>
MU200-6: 6'	27 LBS.	(3) L-CLAMPS
MU200-7: 7'	32 LBS.	(4) L-CLAMPS
MU200-8: 8'	34 LBS.	(4) L-CLAMPS
MU200-10: 10'	41 LBS.	(5) L-CLAMPS



For further information on assembly, set up, and adjustments, please refer to our YouTube video.

PARTS FOR ASSEMBLY: **TOOLS NEEDED:**

- All parts shown below:**
- Aluminum Bar
 - Suction Cups
 - Suction Cup Tightening Assembly knob
 - L-Clamps

- Flat Head Screwdriver

Approx. Assembly Time: 20 minutes



B72, B84, B96 OR B120 AND SSECP

MU200-6 Assembly:

1. Unscrew the tightening knob at the end of each L-clamp, making sure to not force it past its stopping point.
2. Slide one L-clamp onto the aluminum bar to its midway point. Keep the tightening knob loose.
3. Next, you will remove each suction cup tightening assembly knob from the two suction cups.
4. Slide one of the suction cup tightening assembly knobs into the groove at each end of the aluminum bar. Slide each towards the L-clamp that is already centered onto the bar. Make sure the washers found on the assembly knobs are outside of the aluminum bar groove. Leave loose for the next step.
5. Using a flat head screwdriver, separate the two washers on the suction cup tightening assembly knob and insert the suction cup plate at its cut out onto the threaded portion of the suction cup tightening assembly knob and snug fit the two together. Do not over-tighten. At this point, there should be one washer above the suction cup plate and the other between the cup and the aluminum bar. (See picture below)
6. Slide the remaining L-clamps on to each end of the aluminum bar. Be sure not to over tighten.

For proper placement of the cups and L-clamps on the aluminum bar, please refer to our YouTube video.

PLEASE NOTE: During the adjustment process be sure to never over-tighten any of the tightening knobs.

MU200-7 and MU200-8 Assembly:

1. Unscrew the tightening knob at the end of each L-clamp, making sure to not force it past it's stopping point.
2. Slide two L-clamps onto the aluminum bar towards the center. Keep the tightening knobs loose.
3. Next, you will remove each suction cup tightening assembly knob from the two suction cups.
4. Slide one of the suction cup tightening assembly knobs into the groove at each end of the aluminum bar. Slide each towards the L-clamps that are already centered onto the bar. Make sure the washers found on the assembly knobs are outside of the aluminum bar groove. Leave loose for the next step.
5. Using a flat head screwdriver, separate the two washers on the suction cup tightening assembly knob and insert the suction cup plate at it's cut out onto the threaded portion of the suction cup tightening assembly knob and snug fit the two together. Do not over-tighten. At this point, there should be one washer above the suction cup plate and the other between the cup and the aluminum bar. (See picture below)
6. Slide the remaining L-clamps on to each end of the aluminum bar. Be sure not to over tighten.

For proper placement of the cups and L-clamps on the aluminum bar, please refer to our YouTube video.

NOTE: During the adjustment process be sure to never over-tighten any of the tightening knobs.

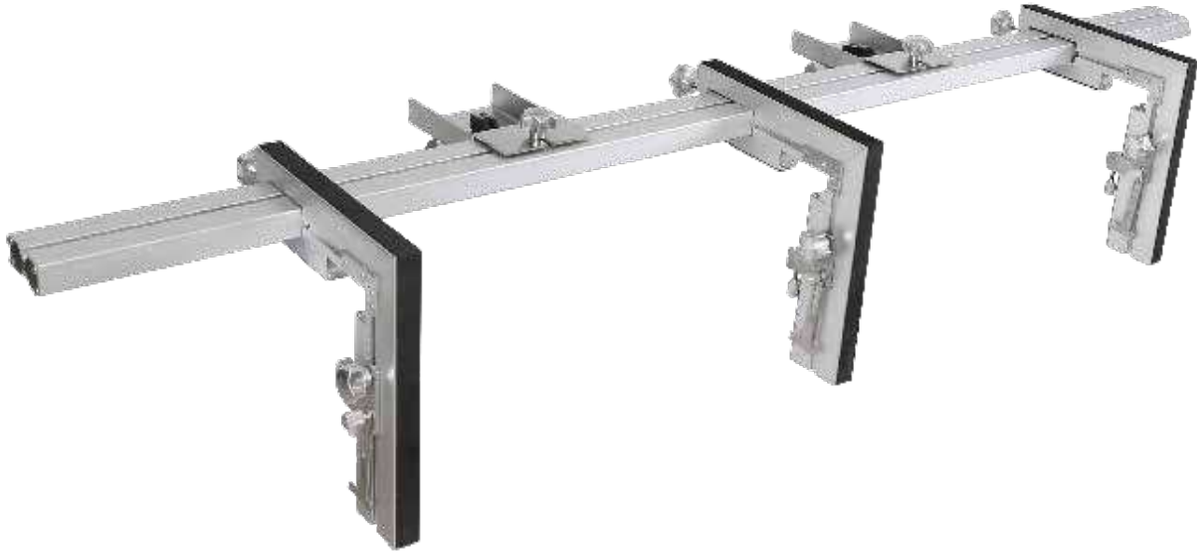
MU200-10 Assembly:

1. Unscrew the tightening knob at the end of each L-clamp, making sure to not force it past it's stopping point.
2. Slide one L-clamp onto the aluminum bar to it's midway point. Keep the tightening knob loose.
3. Next, you will remove each suction cup tightening assembly knob from the two suction cups.
4. Slide one of the suction cup tightening assembly knobs into the groove at each end of the aluminum bar. Slide each towards the L-clamps that are already centered onto the bar. Make sure the washers found on the assembly knobs are outside of the aluminum bar groove. Leave loose for the next step.
5. Using a flat head screwdriver, separate the two washers on the suction cup tightening assembly knob and insert the suction cup plate at it's cut out onto the threaded portion of the suction cup tightening assembly knob and snug fit the two together. Do not over-tighten. At this point, there should be one washer above the suction cup plate and the other between the cup and the aluminum bar. (See picture below)
6. Slide two of the remaining L-clamps on to each end of the aluminum bar. Be sure not to over tighten.

For proper placement of the cups and L-clamps on the aluminum bar, please refer to our YouTube video.

NOTE: During the adjustment process be sure to never over-tighten any of the tightening knobs.





IF FURTHER INFORMATION IS REQUIRED PLEASE CALL 800-991-2120 FOR ASSISTANCE.



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