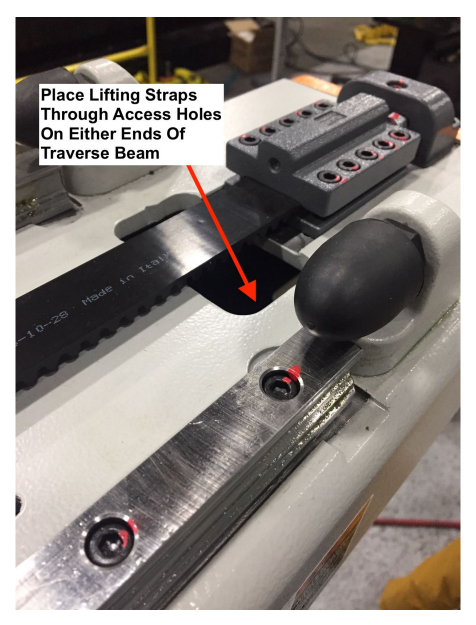


Rigging (B) Series Robots

- 1. Remove Shipping brackets on traverse beam on either side of Y-Axis sled.
- 2. Push the X-Axis until it is in the middle of the traverse beam.
- 3. Locate shipping bracket holes on the middle of traverse beam and attach shipping brackets to these holes, this will balance out the weight distribution to allow for a more level hoist.
- 4. Once the X-Axis is secure, please attach the appropriate lifting slings/straps to either end of the X-Axis traverse beam. (See below).





Rigging (B) Series Robots

5. Now Secure a lifting strap around the end of the y-Axis cap.



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Rigging (B) Series Robots

6. The customer is now ready to hoist the robot. Please ensure that all assembly is completed before mounting the robot to the IMM.

