



ROBOSUIT® INSTALLATION INSTRUCTIONS FOR THE EPSON T3 ROBOT

PRIOR TO INSTALLING THE ROBOSUIT®, CLEAN THE ROBOT SURFACE—ESPECIALLY IF THE ROBOT HAS BEEN IN OPERATION WITHOUT ANY EFFECTIVE PROTECTION.

1. DISCONNECT ANYTHING THAT WILL INTERFERE WITH INSTALLATION.
2. MOVE THE ARM TO ITS HOME POSITION.
3. OPEN ALL SEAMS, ZIPPERS AND SNAPS ON SUPPLIED COVERS. 3 Pieces



4. INSTALL THE STATIONARY BASE COVER.
5. ATTACH THE ADHESIVE BACKED VELCRO TO THE OUTSIDE BASE ON THE LOWER ARM.





6. ENSURE ALL VELCRO SEAMS ARE IN PLACE AND ALIGNED.
7. INSTALL LOWER ARM.





8. ATTACH THE ADHESIVE BACKED VELCRO TO THE UNDERSIDE OF THE LOWER ARM.

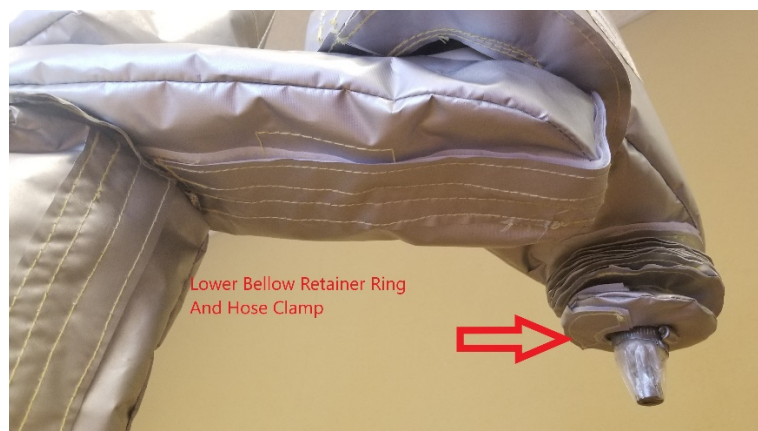


9. INSTALL THE UPPER ARM SUIT PIECE. SLIDE COVER FROM FRONT GOING OVER THE TOP Z SHAFT THEN PULL LOWER PORTION IN PLACE. Z axis will need to be in the up position.



10. INSTALL THE BELLOW STACK ON THE LOWER Z AXIS SHAFT.





11. INSTALL THE INTERCONNECTING ROBOT ARM CABLE SLEEVE IF NOT ALREADY IN PLACE.



12. INSTALLATION IS COMPLETE. SLOWLY MOVE ALL AXES AT NO MORE THAN 25% SPEED AND CORRECT ANY SUIT MISALIGNMENT.

IF YOU HAVE ANY QUESTIONS, PLEASE CONTACT ROBOWORLD.