



Hello,

Thank you for your purchase. Your new robot will be arriving shortly, and we want to make sure the installation process goes as efficiently as possible. Below you will find a checklist with tasks we ask you complete before a Service Engineer is schedule for start-up. This checklist will ensure your new robot is ready for our service team to commission. **Please make sure ALL items are complete prior to the Service Engineer arriving in order to avoid additional start-up fees.**

The press must be capable of running parts when the service tech arrives.

The pre-installation checklist along with a photo of mounted robot must be completed and emailed to service@absoluterobot.com or faxed to 216-767-5084 in order to schedule start up. Questions while preparing the robot for start-up can be directed to the same address. For scheduling purposes, we **require at least 1-week advanced notice** prior to desired start-up date.

We thank you in advance for helping to provide the best possible service and support to your company by completing the pre-installation checklist. If you have any questions, please contact Absolute Robot Customer Support at 216-452-1000.

We look forward to working with you!

Sincerely,

Absolute Robot Service Team



Robot System Pre-Startup Checklist

ARI wants your robot startup to go as smooth as possible.

Upon completion, email this form to service@absoluterobot.com or fax to 216-767-5084.

For scheduling purposes all start-ups require 1-week advance notice.

Model #:	Serial #:	Multiple Units?	Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
1. The robot and riser are mounted on the molding machine and torqued to the proper value according to the safety manual.			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
2. The electrical power and air are connected to the robot. Power requirement for the robot is 480V ac. 3 Phase. Full load amperage is 18 amps. Warning: DO NOT power up the robot			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
3. The appropriate Euromap 12 or Euromap 67 interface has been tested and fully functional on the IMM. Please confirm the type of interface on your IMM / Press DO NOT plug robot interface connector into the machine!			EU12 <input type="checkbox"/>	EU67 <input type="checkbox"/>
4. The mold is in place and the IMM is now capable of producing parts.			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
5. The ARI Service Rep will be able to begin startup upon arrival.			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
6. The safety guard is now in place with all safety devices installed.			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
7. End of arm tool is built and ready to install (if applicable).			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
9. The operators to be trained on the robot will have at least one hour of uninterrupted availability when our service engineer starts up the robot. We recommend training at least 2 operators.			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
10. Send a photo of the mounted robot with air and power connected along with this preinstallation checklist to service@absoluterobot.com			Yes: <input type="checkbox"/>	No: <input type="checkbox"/>
11. Are all auxiliary equipment operable/present if applicable? If not operable, please explain beside each item that is not operable.			<p>Example of the robot photo to send to ARI when your robot is mounted & connected:</p>  <p>It is imperative that all the above conditions are met before a service person arrives at your facility to startup your robot. If the service person is unable to perform startup procedures because any or all the above conditions are not met, you will be invoiced for all expenses incurred and a follow-up visit will have to be scheduled.</p>	
Company Name:				
Requested By: _____ Title: _____				
Signature: _____		Phone No: _____		Date: _____
Requested startup date: _____		Comments: _____		