

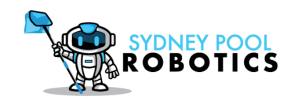
Sydney Pool Robotics Unit 49, 9 Hoyle Ave Castle Hill, NSW, 2154 ABN: 67 645 881 134

Equipment Submission Form

Customer Details		
Customer/Shop Name		
Client ID/Name		
Contact Number		
Email Address		
Return Address		
	☐ Pick Up ☐ Courier (additional fee)	
Equipment Details		
Make/Model		
Estimated age of unit		
In-Warranty	☐ YES	□ NO
Fault Description		
	A short description of the pools condition can be useful for fault diagnosis.	
Components Supplied.	☐ Control Box ☐ Robot ☐ Canisters ☐ Trolley	
	Note: It is best to send it the Control Box and Canisters. The trolley is not required.	
Pre-Approval Amount:	Signature:	Date:

Please sign this page and attach to your equipment. Inspection can not commence without a signed intake form and a confirmation of a paid inspection fee.

Information regarding the inspection fee and pre-approval amounts is provided below.



Additional Information

Inspection Fee - \$88

- This inspection fee must be paid in full before or upon arrival of your equipment to our location.

 Payment can be made over the phone, online or instore. Equipment will not be entered to the repair list for inspection until the amount has been paid in full.
- The inspection fee is separate from repair charges.

Optional Pre-Approval Amount

- A pre-approved amount up to \$250 can be written in the box above. This is the amount you are willing to pay up to without requiring a quote. The pre-approval price is separate to the inspection fee.
- Please leave this blank if you would like a quotation for any repairs before they are commenced. Please note a pre-approval amount will speed up the repair process as it will not require us to contact you for minor repairs or most standard servicing requirements.

Returns – Options for equipment return will be finalised after inspection.

- A return fee of \$25 applies to items returned via courier within the Sydney Metro area. This is \$50 outside of Sydney Metro.
- Collection is free from either our Epping, Baulkham Hills, or Castle Hill Location