

## STATUS INDICATORS

### Start/Stop Button

	<b>No Power</b> Hors tension Desconectado Sem tensão Kein Strom Uitgeschakeld Alimentazione assente Отсутствует питание		
	<b>No Communication</b> Échec comm Fallo comunicación Falha de comunicação Ausfall Komm. Comm mislukt Comunicazione assente Отсутствует связь		
	<b>Sleep</b> Veille Suspensión Modo de sono Standby Stand-by Risparmio energetico Спящий режим		
	<b>Stand By</b> En Attente En espera Em espera Wartet In de wachtstand Stand-by Режим ожидания		
	<b>Cleaning</b> Nettoyage Limpieza Limpeza Reinigung Reinigung Pulizia Очистка		
	<b>Thermal Management Mode</b> Mode gestion température Modo de gestión de la temperatura Modo de gestão da temperatura Modus Temperaturmanagement Temperatuurregelingmodus Modalità gestione temperatura Режим терморегулирования		
	<b>Error</b> Erreur Error Erro Fehler Fout Errore Ошибка		
	<b>Fault</b> Défaillance Fallo Falha Störung Defect Malfunzionamento Неисправность		

	<b>Software Update</b> Mise à jour du logiciel Actualización del software Atualização do software Software-Update Software-update Aggiornamento software Обновление программного обеспечения		
--	---	--	--

	<b>Tug &amp; Catch In Progress</b> Mode récupération engagé Modo de retirada activado Modo de retirada em curso Modus Entnahme gestartet Recuperatiemodus ingesteld Modalità di recupero attivata Включен режим возвращения		
--	--	--	--

	<b>Direct Drive</b> Commande manuelle Control manual Controllo manuale Manuelle Steuerung Handmatige bediening Controllo manuale Ручное управление		
--	---	--	--

	<b>Spot Clean</b> Nettoyage ciblé engagé Limpieza selectiva activada Limpeza direcionada em curso Gezielte Reinigung gestartet Doelgerichte reiniging ingesteld Pulizia mirata attivata Включена целевая очистка		
--	---	--	--



AV600 2018 / AV60 2019



AV650 2018 / AV650 2019

## POWER SUPPLY ICONS

	<b>Schedule Mode</b> Mode programmation Modo programación Modo de programação Modus Programmierung Programmeermodus Modalità programmazione Режим программирования графика		
	<b>Weekly Calendar Cycle</b> Mode programme hebdomadaire Modo de programación semanal Modo de programa semanal Modus wöchentliche Reinigung Weekprogrammamodus Modalità programma settimanale Режим недельной программы		
	<b>Cleaning Mode</b> Mode nettoyage Modo limpieza Modo de limpeza Modus Reinigung Reinigungsmodus Modalità pulizia Режим очистки		
	<b>Start/Stop</b> Arrêt/Marche Apagado/Encendido Parar/Arrancar Start/Stopp Aan/Uit Avvio/Spagnimento Остановка/Движение		
	<b>Wi-Fi LED</b> Led WiFi Led WiFi LED Wi-Fi LED WLAN aktiv WiFi-LED Led Wi-Fi Светодиодный индикатор беспроводного соединения (Wi-Fi)		
	<b>Single Cleaning Cycle</b> Mode nettoyage ponctuel Modo de limpieza puntual Modo de limpeza pontual Modus punktuelle Reinigung Occasionele-reinigungsmodus Modalità pulizia puntuale Режим разовой очистки		
	<b>Recurring Cycle</b> Mode récurrent Modo recurrente Modo recorrente Wiederholungsmodus Terugkerende modus Modalità ricorrente Циклический режим		
	<b>Waterline Only</b> Ligne d'eau Linea de flotación Linha de água Wasserlinie Waterspiegel Linea d'acqua Линия воды		
	<b>Floor Only</b> Fond uniquement Solo el fondo Só fundo Nur Boden Alleen bodem Solo fondo Только дно		
	<b>Full Cycle</b> Cycle complet Ciclo completo Ciclo completo Kompletter Zyklus Volledige cyclus Ciclo completo Полный цикл		

	<b>Canister Full LED</b> Collecteur de débris plein Colector de escombros lleno Coletor de detritos cheio Auffangbehälter voll Vuilverzamelaar is vol Contentitore detriti pieno Ячейка для сбора мусора заполнена		
--	---	--	--

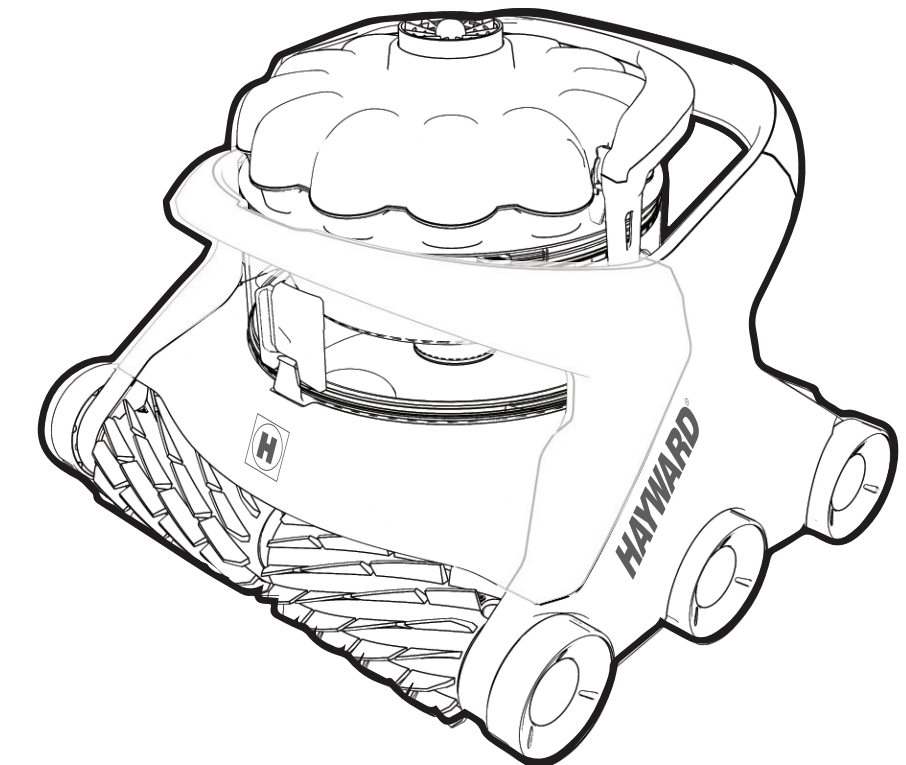
## STATUS INDICATORS

	<b>Wi-Fi LED</b>		
	<b>No Power</b> Hors tension Desconectado Sem tensão Kein Strom Uitgeschakeld Alimentazione assente Отсутствует питание		
	<b>Access Point Mode Not Connected</b> Mode point d'accès - non connecté Modo de punto de acceso - no conectado Modo de ponto de acesso - sem ligação Access-Point-Modus - nicht verbunden Toegangspuntmodus - niet verbonden Modalità punto di accesso - non connesso Режим точки доступа - связь отсутствует		
	<b>Access Point Mode Connected</b> Mode point d'accès - connecté Modo de punto de acceso - conectado Modo de ponto de acesso - ligado Access-Point-Modus - verbunden Toegangspuntmodus - verbonden Modalità punto di accesso - connesso Режим точки доступа - связь установлена		
	<b>No Wifi</b> Pas de signal WiFi No hay señal WiFi Não há sinal Wi-Fi Kein WLAN-Signal Geen Wifi-signaal Segnale Wi-Fi assente Отсутствует сигнал Wi-Fi		



## AquaVac® 6 Series

»»» Robotic Cleaner



PART #RC361248

Hayward Pool Products  
620 Division Street  
Elizabeth, NJ 07207  
[www.hayward.com](http://www.hayward.com)

Hayward Pool Products Canada  
2880 Plymouth Drive  
Oakville, ON L6H 5R4  
[www.haywardpool.ca](http://www.haywardpool.ca)






Hayward Pool Europe  
1070 Allée des Chênes  
01150 St-Vulbas, France  
[www.hayward.fr](http://www.hayward.fr)

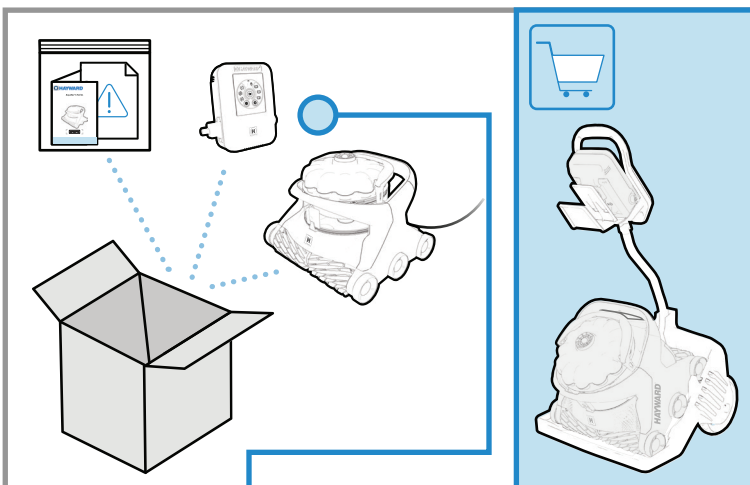
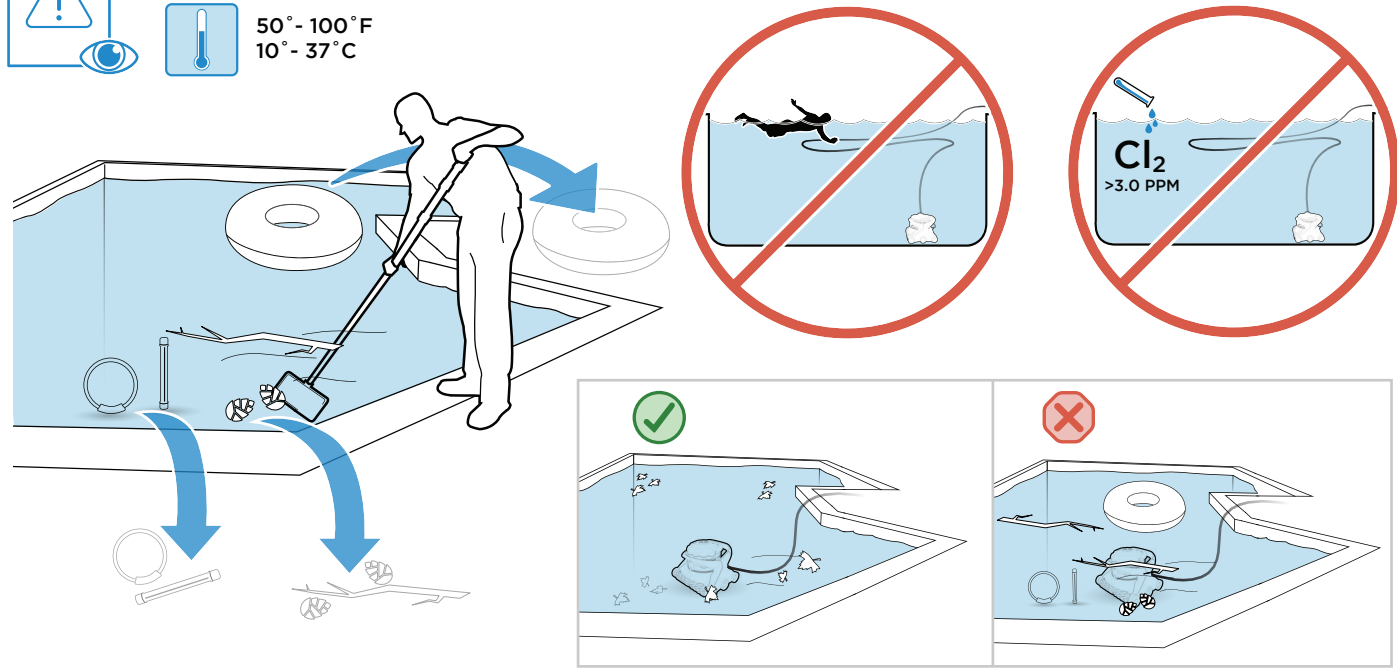
Hayward Pool Products (Australia) Pty Ltd.  
Melbourne-Sydney-Brisbane-Perth  
P.O Box 4384, Dandenong South VIC. 3164  
[www.hayward-pool.com.au](http://www.hayward-pool.com.au)

[www.hayward-pool.com](http://www.hayward-pool.com)



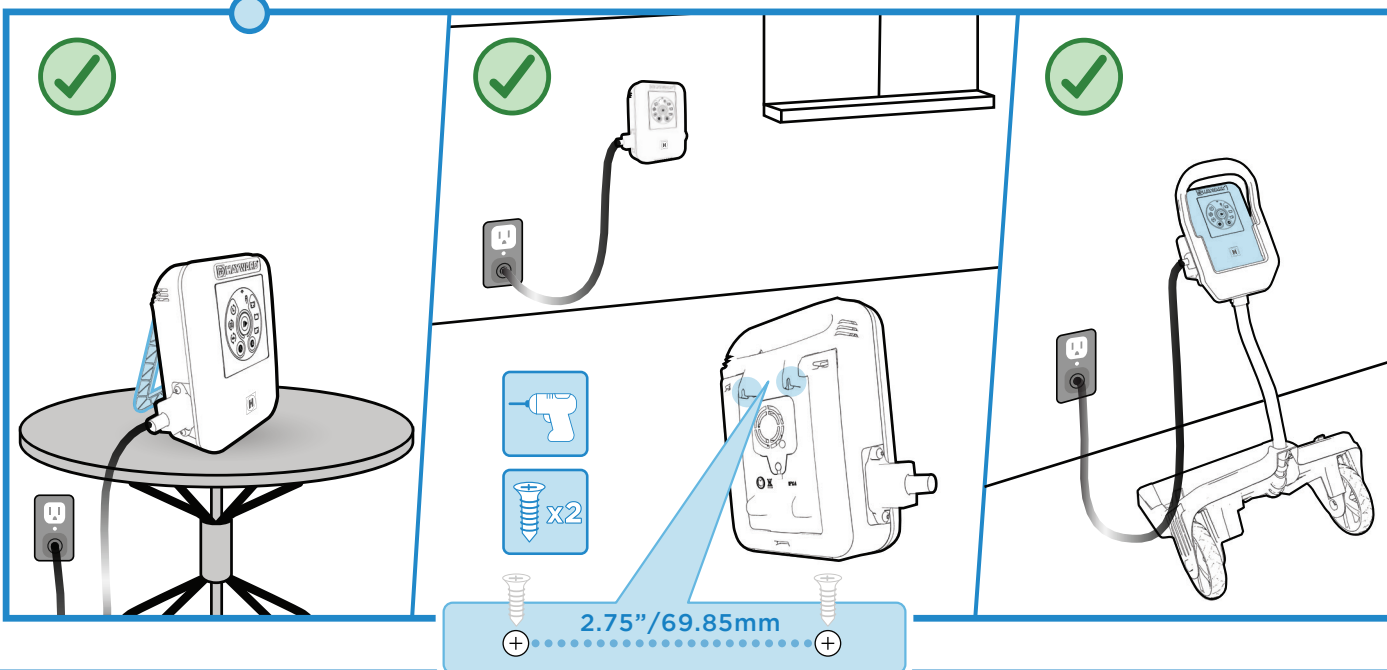







 pH: 7.2 - 7.8  
 Chlorine: 1.0-3.0 PPM  
 Total Alkalinity: 80 - 120 PPM  
 50° - 100° F  
 10° - 37° C

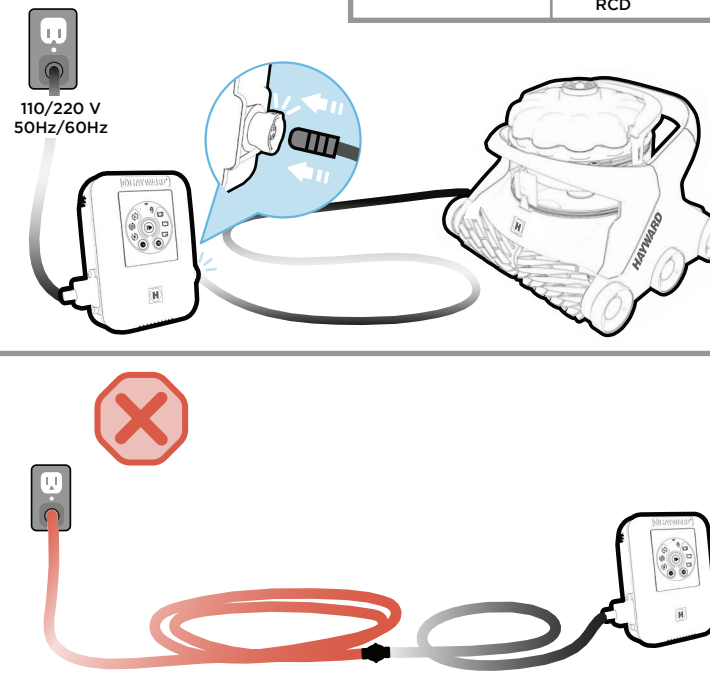



 Download on the App Store  
 GET IT ON Google Play



**Wi-Fi Connected Model**  
 Modèle à connexion WiFi  
 Modelo con conexión WiFi  
 Modell mit WLAN-Anschluss  
 Modello con WiFi-verbinding  
 Modelo con collegamento Wi-Fi  
 Модель с беспроводным соединением (Wi-Fi)

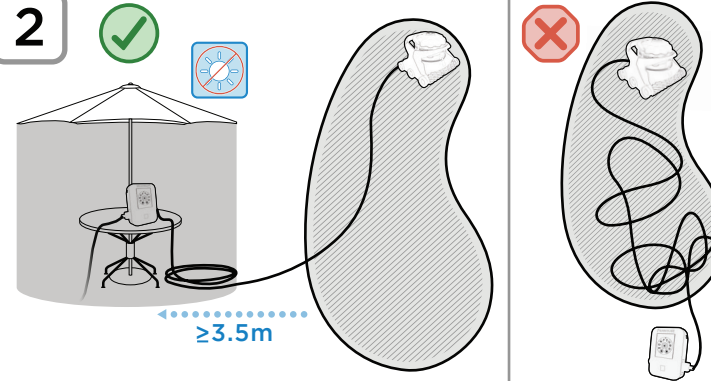



**1**   GFCI  
 240 V 50 Hz  
 220/230 V 50 Hz RCD



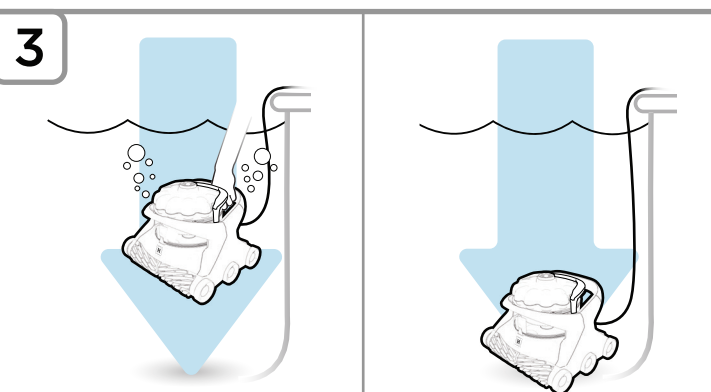
110/220 V 50Hz/60Hz

**2**  

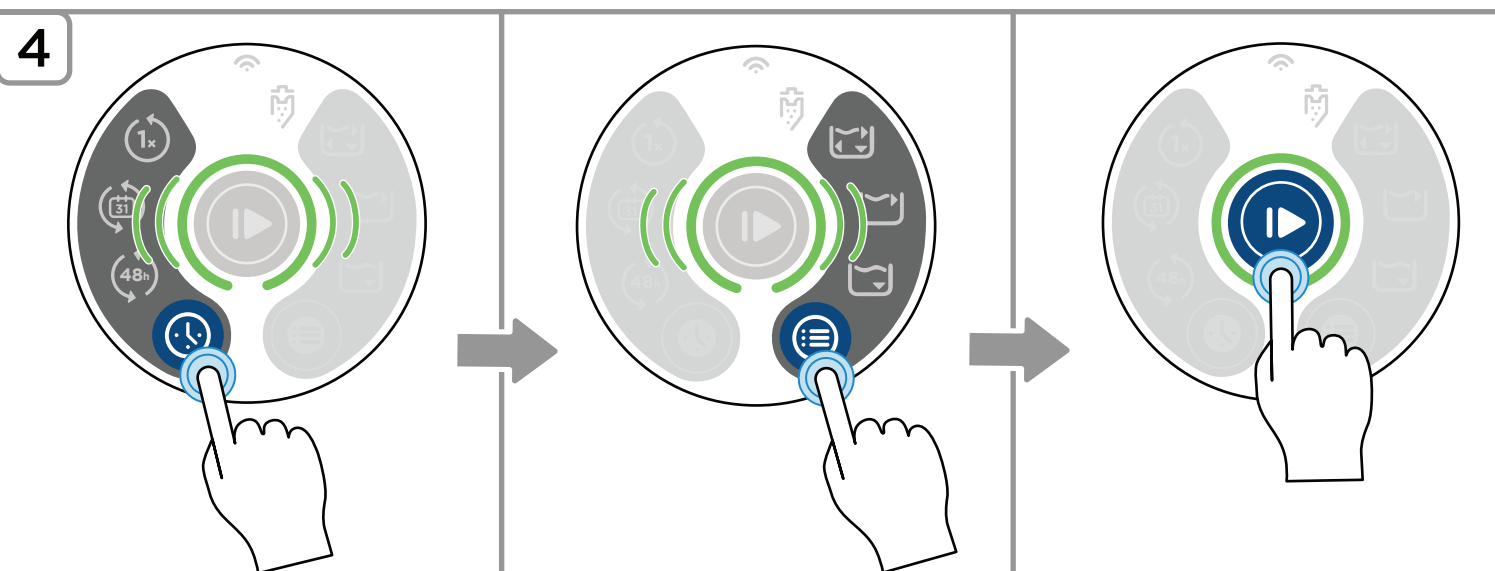



≥3.5m


**3**



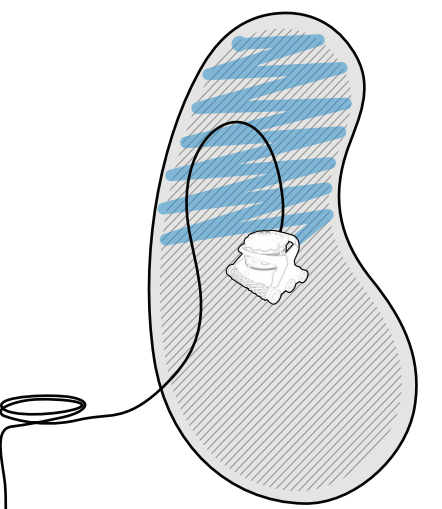
**4**





**5** 



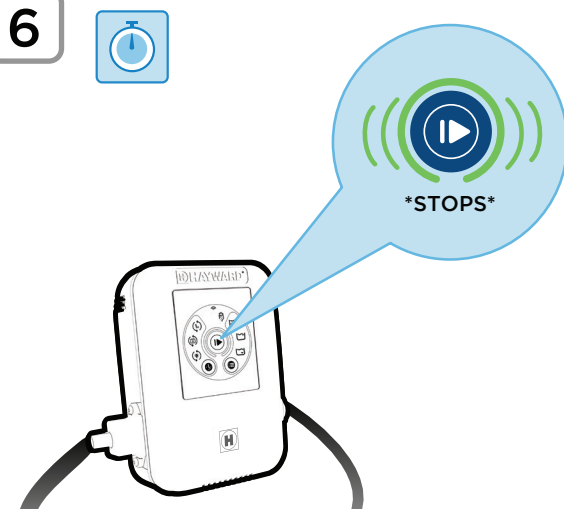
START



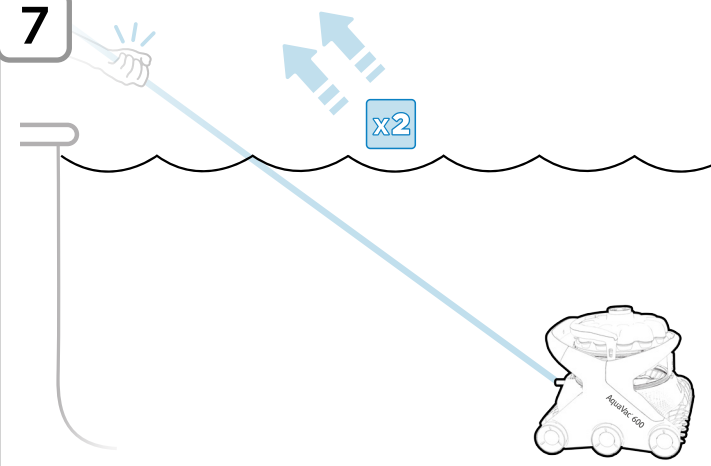
**6** 



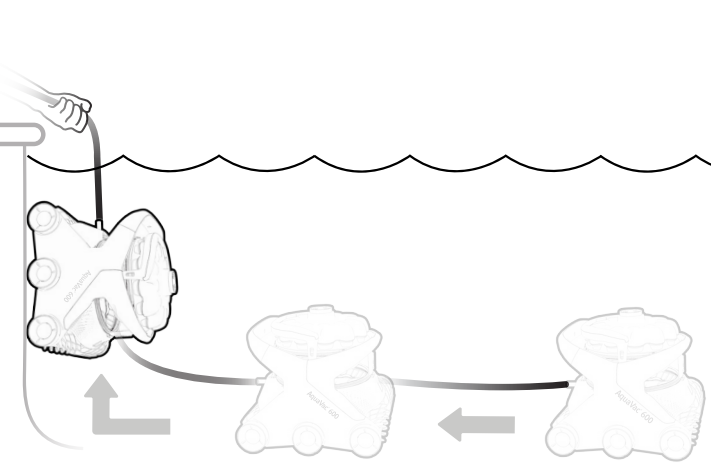
\*STOPS\*



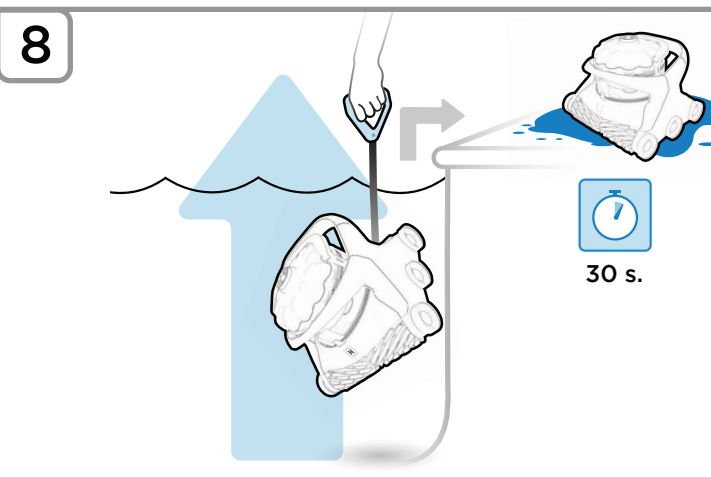
**7**



x2

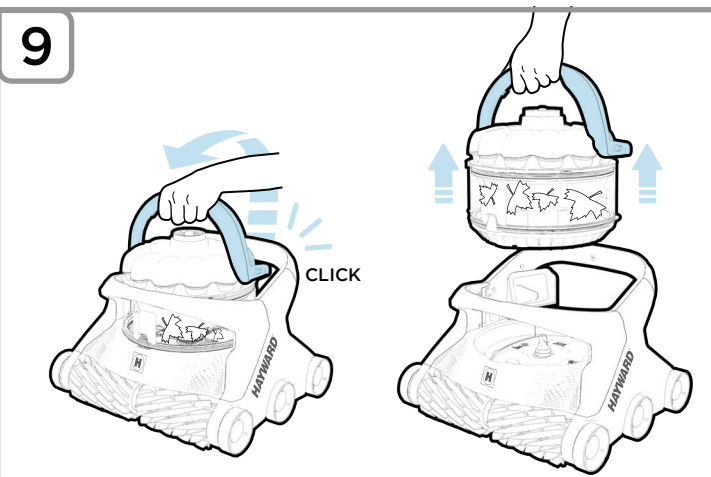


**8**



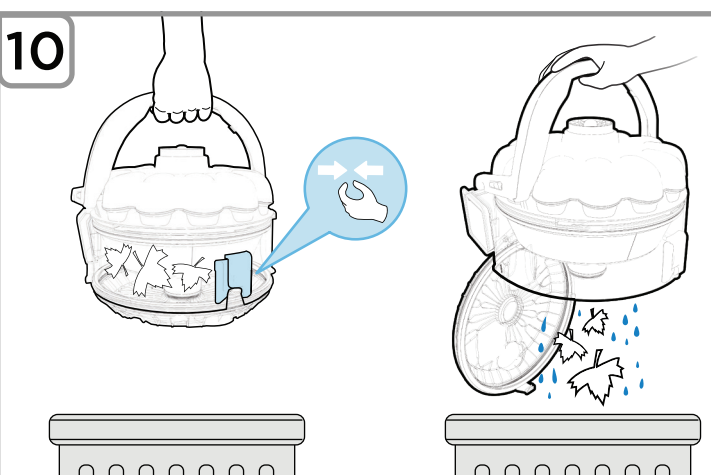
30 s.

**9**

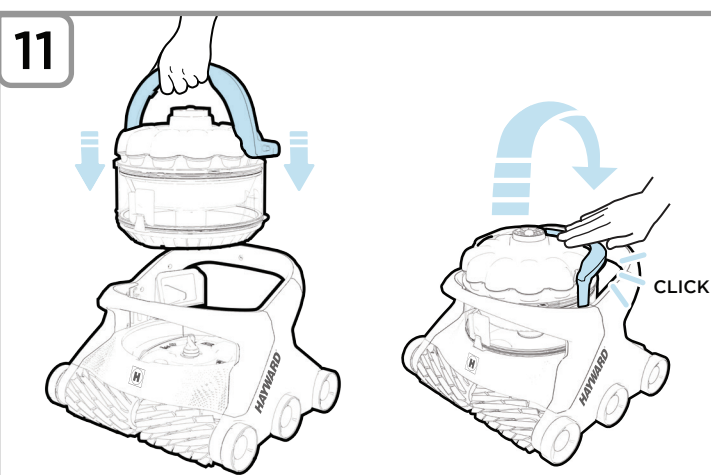


CLICK

**10**



**11**



CLICK

**12**

