

# Why TruClear is the best option to replace or add a salt chlorinator:



**Clear Viewing Window** 

Don't guess and check when cells need to be cleaned! Transparent window allows for easy visual inspection of blades, so you know when it needs to be cleaned.



**Easiest to Clean** 

No need to unscrew unions, buy extra parts or be cautious of electronics just remove the cell and dip the whole thing into the cleaning solution.



#### **Made for Multitasking**

Because the cell body stays in place when cleaning the cell, you can still run the system to continue servicing as needed — simply unscrew the cell and screw on the cap.



#### **Make the Right Connections**

Whether the existing setup is wired for 115V or 230V, TruClear® is easy to connect with dual voltage capabilities.

### Simple to Situate

Need to replace a Salt Chlorinator? TruClear® requires minimal horizontal plumbing, allowing for easy installation on virtually any pad.

#### **Suggested Tools**

- 2" PVC Pipe Cutter & deburring tool
- PVC primer and heavy duty gray cement
- Pen or Marker
- Towel for clean up
- Power Drill and a 6mm (15/64") drill bit
- Phillips Screwdriver or bit
- Multimeter to confirm proper voltage
- 12 AWG wire Red/Black/Green





Threaded Unions Included



REQUIRES 16" CUT

## Jandy TruClear Replacement Parts

PART NUMBER	DESCRIPTION
R0621900	IPW (INSTALLATION, PRESSURIZING AND WINTERIZING) CAP
R0693900	TRUCLEAR CELL, REPLACEMENT
R0694100	TRUCLEAR O-RING, REPLACEMENT
R0694000	TRUCLEAR HOUSING, REPLACEMENT
R0663800	TRUCLEAR POWER PACK COVER, REPLACEMENT
R0663700	TRUCLEAR POWER PACK COVER, REPLACEMENT
R0802200	TRUCLEAR (DUAL VOLTAGE/RS485) POWER PACK, REPLACEMENT
R0663900	TRUCLEAR PCB, REPLACEMENT
R0802300	TRUCLEAR (DUAL VOLTAGE/RS485) PCB REPLACEMENT
R0449200	O-RING, TAIL PIECE
R0609700	TRUCLEAR TRANSFORMER ASSEMBLY
R0802400	TRUCLEAR (DUAL VOLTAGE/RS485) TRANSFORMER ASSEMBLY
R0609400	TRUCLEAR COVER SCREW SET

New replacement parts for TruClear are backwards compatible: R0802200 replaces R0663700; R0802300 replaces R0663900; R08024<u>00 replaces R0609700.</u>

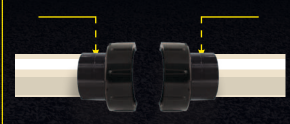
NOTE: When replacing transformer R0609700 with the new Dual Voltage/RS485 transformer R0802400, we also recommend changing to the new Dual Voltage/RS485 PCB R0802300

## How TruClear 11KU fits (Replacing Pentair Intellichlor)

# Step 1: CUT 3/8" PAST UNION CUT 3/8" PAST UNION UNION

#### Step 2:

GLUE IN 2"
JANDY UNIONS



NOTE: Fluidra equipment must be installed and serviced by qualified or licensed pool professionals. Please see the installation manual for complete step-by-step instructions.

# How TruClear 11KU fits (Replacing Pentair Intellichlor)



## How TruClear® 11K fits (Replacing Hayward® T-Cell 15®)

#### Step 1:



AS CLOSE AS POSSIBLE NEAR UNION BUTTRESS

NOTE: Fluidra equipment must be installed and serviced by qualified or licensed pool professionals. Please see the installation manual for complete step-by-step instructions.

#### Step 2:

GLUE 2" COUPLING



# How TruClear 11K fits (Replacing Hayward T-Cell 15)

#### Step 3:

ADD 9 1/4" PIPE EXTENSION



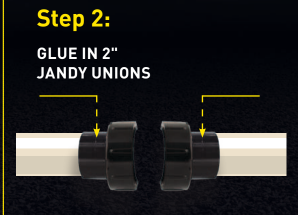
#### Step 4:

GLUE IN TRUCLEAR11K UPRIGHT WITH VIEW WINDOW FACING UP



# How TruClear® 11KU fits (Replacing Hayward T-Cell 15)

## Step 1: CUT 3/8" PAST **CUT 3/8" PAST UNION** UNION CHAPWARE TurboCell



NOTE: Fluidra equipment must be installed and serviced by qualified or licensed pool professionals. Please see the installation manual for complete step-by-step instructions.

# How TruClear® 11KU fits (Replacing Hayward T-Cell 15)





## **Competitor Matrix**

BRAND	DESCRIPTION	PART NUMBER	RECOMMENDED GALLONAGE	SALT RANGE (PPM)	VOLTAGE	PIPE SIZE	FLOW SENSING	
Jandy <sup>®</sup>	TruClear®	TRUCLEAR11KU	35,000	3,000 - 6,000	120 / 240 VAC	2"	Gas Trap	
Jandy	TruClear	TRUCLEAR11K	35,000	3,000 - 6,000	120 / 240 VAC	2"	Gas Trap	
REPLACE THE FOLLOWING WITH JANDY TRUCLEAR11KU:								
Hayward®	AquaRite T-3	AQR3 / AQR915	15,000	2,700 - 3,400	120 / 240 VAC	2"	External Flow Switch	
Hayward	AquaRite T-9	AQR9 / AQR925	25,000	2,700 - 3,400	120 / 240 VAC	2"	External Flow Switch	
Hayward	AquaRite T-15	AQR15 / AQR940	40,000	2,700 - 3,400	120 / 240 VAC	2"	External Flow Switch	
Hayward	AquaRite S315	AQRS315	15,000	1,200 - 8,000	115 / 230 VAC	2"	External Flow Switch	
Hayward	AquaRite S325	AQRS325	25,000	1,200 - 8,000	115 / 230 VAC	2"	External Flow Switch	
Hayward	AquaRite S340	AQRS340	40,000	1,200 - 8,000	115 / 230 VAC	2"	External Flow Switch	
Pentair®	IntelliChlor® IC20	520556 + 520554	20,000	3,600 - 4,500	120 / 240 VAC	2"	External Flow Switch	
Pentair	IntelliChlor IC40	520556 + 520555	40,000	3,600 - 4,500	120 / 240 VAC	2"	External Flow Switch	

## **Competitor Matrix**

BRAND	DESCRIPTION	PART NUMBER	RECOMMENDED Gallonage	SALT RANGE (PPM)	VOLTAGE	PIPE SIZE	FLOW SENSING
Pentair®	iChlor15	523080	15,000	3,000 - 6,000	120 / 240 VAC	2"	Integrated Flow Switch
Pentair	iChlor30	523081	30,000	3,000 - 6,000	120 / 240 VAC	2"	Integrated Flow Switch
AutoPilot®	Digital Nano®	DN1 / DN2	28,000	3,000 - 35,000	120 / 240 VAC	2"	External Flow Switch
AutoPilot	Digital Nano+®	DNP2	32,000	3,000 - 35,000	120 / 240 VAC	2"	External Flow Switch
AutoPilot	Eco Nano®	EN2	25,000	3,000 - 35,000	120 / 240 VAC	2"	External Flow Switch
AutoPilot	Digital®	PPM1	40,000	3,000 - 35,000	120 / 240 VAC	2"	External Flow Switch
Solaxx®	PureChlor 15K	CLG115A	15,000	3,500 - 4,500	120 / 240 VAC	2"	Integrated Flow Switch
Solaxx	PureChlor 25K	CLG125A	25,000	3,500 - 4,500	120 / 240 VAC	2"	Integrated Flow Switch
Solaxx	PureChlor 40K	CLG140A	40,000	3,500 - 4,500	120 / 240 VAC	2"	Integrated Flow Switch
Solaxx	Resilience E Series	E40	40,000	500 - 6,000	110 / 240 VAC	2"	Integrated Flow Switch

#DropInAJandy

A Fluidra Brand | Jandy.ca | 1.800.822.7933

©2024 Fluidra. All rights reserved. The trademarks and trade names used herein are the property of their respective owners. 02197\_SA