



DROP IN REPLACEMENT GUIDE

SALT CHLORINATORS



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.

Winterizing Cap



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.

115V



230V



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

Note: TruClear works with pools of up to 35,000 gallons

TRUCLEAR11K

Unions Not Included



REQUIRES 6" CUT

TRUCLEAR11KU

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; R0802400 replaces R0609700.**

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



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®)

Step 3:

SCREW IN TRUCLEAR11KU
UPRIGHT WITH VIEW
WINDOW FACING UP



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

Step 1:

CUT PLUMBING
HERE

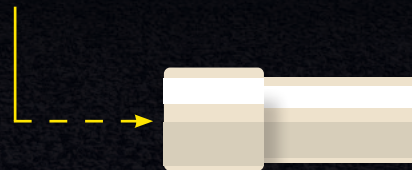
CUT PLUMBING
HERE



AS CLOSE AS POSSIBLE
NEAR UNION BUTTRESS

Step 2:

GLUE 2"
COUPLING

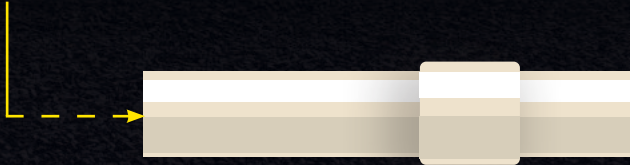


NOTE: Fluidra equipment must be installed and serviced by qualified or licensed pool professionals.
Please see the installation manual for complete step-by-step instructions.

How TruClear® 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



MAKE SURE THAT THE FLOW
INDICATOR ARROWS ON THE
HOUSING MATCH THE FLOW
DIRECTION OF THE WATER

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

Step 3:

SCREW IN
TRUCLEAR11KU



MAKE SURE THAT THE FLOW
INDICATOR ARROWS ON THE
HOUSING MATCH THE FLOW
DIRECTION OF THE WATER

Competitor Matrix

BRAND	DESCRIPTION	PART NUMBER	RECOMMENDED GALLONAGE	SALT RANGE (PPM)	VOLTAGE	PIPE SIZE	FLOW SENSING
Jandy®	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

NOTE: TruClear works with pools of up to 35,000 gallons

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](https://www.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