



### **Customer Service**

OAt Rain Bird, we believe that when you purchase our products, you should also receive the support you need to ensure that they perform as designed. Like our products, Rain Bird customer service is designed to exceed expectations. When you call with questions about orders or new products, you get the support you need from the top water management professionals in the industry, backed by our vast global network of distributor-partners.

### **Worry-Free Warranties**

ROur comprehensive product warranties make it even easier to choose Rain Bird and relax. Most Rain Bird Landscape Irrigation products are warranted to the trade for a period of either three or five years from the date of original purchase. A Rain Bird warranty is hassle-free support that enables maximum peak performance by irrigation system professionals. For you, it's the added peace of mind of knowing Rain Bird is there when you need it.

# Rain Bird's Professional Customer Satisfaction Policy

Rain Bird will repair or replace at no charge any Rain Bird professional product that fails in normal use within the warranty period stated below. You must return it to the dealer or distributor where you bought it. Product failures due to acts of God including without limitation, lightning and flooding, are not covered by this warranty. This commitment to repair or replace is our sole and total warranty.

## Implied Warranties of Merchantability and Fitness, if Applicable, are Limited to One Year from the Date of Sale.

We will not, under any circumstances be liable for incidental or consequential damages, no matter how they occur.

### I. Landscape Irrigation and Drainage Products

1800 Series Pop-Up Spray Heads, U-Series Nozzles, PA-8S and PA-8S-PRS Shrub Adapters, 1300 and 1400 Bubblers, 5000 Series Rotors, 5500 Series Rotors, 8005 Series Rotors, Falcon<sup>®</sup> 6504 Series Rotors, PEB/PESB/PESB-R Plastic Valves, DV/DVF and ASVF Plastic Valves, VB Series Valve Boxes, Internet Connected Water Meters (ICWM), and XF Series Dripline<sup>\*</sup> – 5 years

C2 Power Unit – 2 years

Pump Start Relays – 1 year for controls/electronics, 2 years for enclosure

All other Landscape Irrigation and Drainage products - 3 years

\* XF Series Dripline - 7 Years on Environmental Stress Cracking (ESCR)

For complete information and details please visit: http://www.rainbird.com/corporate/CustomerSatisfactionPolicy.htm



Follow these photographs to identify the position of the date code on residential plastic valves.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **VALVES-RESIDENTIALPLASTIC**

Models

Images

#### **Date CodeInterpretation**

**DV / DVF Valves** 

NPT

BSP

S x S

МВ



23 JN 10 D = 23 June 2010

23 = Day of the month JN = June 10 = Year (2010) D = Product Line (important when reporting a failure)

## **ASVF Valves**

Date code position is similar to DV Valves



Model name is stamped on anti-siphon lid





Follow these photographs to identify the position of the date code on residential plastic valves.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **VALVES-RESIDENTIALPLASTIC**

Images

DateCodeInterpretation

### **HV Series Valves**

Models

NPT

BSP

S x S

МΒ



06 DE 18 A = 6 December 2018

06 = Day of the month

DC = December

18 = Year (2018)

A = Production Line (Important when reporting a failure)



Follow these photographs to identify the position of the date code on residential plastic valves.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **VALVES-RESIDENTIALPLASTIC**

Models	Images	DateCodeInterpretation
JTV / JTVF Va	lves	
NPT		C 06 DC 09 B = 6 December 2009
BSP	Constant (Constants)	
S x S		C = Prefix used internally
МВ		06 = Day of the month
Angle		DC = December
		09 = Year (2009)
		B = Production Line (Important when reporting a failure)



Follow these photographs to identify the position of the date code on commercial plastic valves.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **VALVES-COMMERCIALPLASTIC**

Models

Images

#### Date CodeInterpretation

**PGA Valves** 

NPT BSP



21 AP 09 B = 21 April 2009

21 = Day of the month
AP = April
09 = Year (2009)
B = Production Line (Important when reporting a failure)

## PEB / PESB / PESB-R Valves

1.5" and 2" Models



20 AP 09 B = 21 April 2009

20 = Day of the month AP = April

09 = Year (2009)

B = Production Line (Important when reporting a failure)

1" Models



Scrubber Models



Remove SCRUBBER label for access to the stamp (see left)



Follow these photographs to identify the position of the date code on commercial brass valves.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

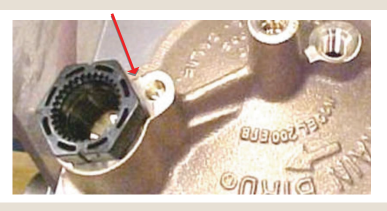
# **VALVES-COMMERCIALBRASS**

Models

Images

Date CodeInterpretation

## **EFB Valves**



## **BPE Valves**



08 JL 05 = 8 July 2005

08 = Day of the month JL = July 05 = Year (2005)



\_

Follow these photographs to identify the position of the date code on commercial brass valves.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# VALVES-COMMERCIAL BRASS

Models	Images	Date CodeInterpretation
QCV-Quic	kCouplingValve	
	Date code located on top of the valve, under the cover	12 NO 02 = 12 November 2002
		12=Dayofthemonth
	and the second second	NO -November
	and a second sec	02 = Year (2002)
	and the second se	
	And in case of the local division of the loc	



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December





Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# ROTORS

Models

Images

#### Date CodeInterpretation

### **5000 Series Rotors**



23 NO 18 = 18 November 2018

23 = Day of the month NO = November

18 = Year (2018)

## 6504 Series Rotors



22 MY 17 = 22 May 2017

22 = Day of the month MY = May 17 = Year (2017)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# ROTORS

Models

Images

#### Date CodeInterpretation

## **8005 Series Rotors**



15 JAN 18 = 15 January 2018

15 = Day of the month

JAN = January

18 = Year (2018)

## **Maxi-Paw Rotors**

2045A

SAM



The date code is on the body in the area of the spray reduction screw.

20 JL 10 = 20 July 2010

20 = Day of the monthJL = July 10 = Year (2010)



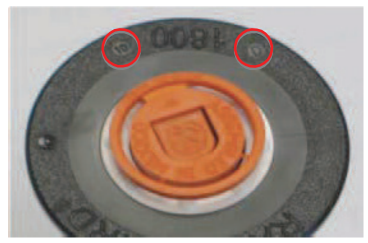
Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **SPRAYS**

### Date CodeInterpretation

## 1804 Spray Body

Models



Images

D 10 = April-June 2010

D = Quarter (2<sup>nd</sup> Quarter, Apr, May, Jun)

10 = Year (2010)

### Quarter

А	1 <sup>st</sup> Qtr	Jan, Feb, Mar
D	2 <sup>nd</sup> Qtr	Apr, May, Jun
G	3 <sup>rd</sup> Qtr	Jul, Aug, Sep
Κ	4 <sup>th</sup> Qtr	Oct, Nov, Dec

## **1800 Commercial Spray**

Date code on the rib at bottom of the case.

Date code on the top of the cover.



07 Jul 05 = 7 July 2005

07 = Day of the month JL = July 05 = Year (2005)



Follow these photographs to identify the position of the date code on rota	ry nozzles.
--	-------------

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **ROTARY NOZZLES**

Models	Images	Date CodeInterpretation
R Series (Fixed Arc)		
R17-24F R13-18F	ALIN	07MR12 = 7 March 2012
	2	07 = Day of the month
	2	MR = March
	10 AA MOZZLE	12 = Year (2012)

## **R-VAN (Adjustable Arc)**

R-VAN 1724 R-VAN 1318 R-VAN14 R-VAN14-360 R-VAN18 R-VAN18-360 R-VAN24 R-VAN24-360

R-VAN-SST

**R-VAN-LCS** 

**R-VAN-RCS** 



10AU12 = 10 August 2012 10 = Day of the month AU = August 12 = Year (2012)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# CONTROLLERS

#### Comments/DateCodeInterpretation

## ESP-Me Controller (External Case)

Models



Images

In general, Rain Bird controllers have a date code on the bottom of the external case (if they come mounted in one) and another date code on the back of the main panel.

In the case of direct wall-mount controllers, there is a single date code found on the back of the controller. The information on the date code tags are similar across all controllers.

IMPORTANT: Warranty is applied based on the oldest date code on the returned unit.

## **ESP-Me Controller (Front Panel)**



07 JL 17 = 7 July 2017

07 = Day of the month JL = July 17 = Year (2017)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# CONTROLLERS

Models

Images

#### Comments/DateCodeInterpretation

## ESP-TM2 Controller



06 OC 16 = 6 October 2016

06 = Day of the monthOC = October 16 = Year (2016)

## **ESP-RZx Controller**



20 DE 17 = 20 December 2017

20 = Day of the month DE = December 17 = Year (2017)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# CONTROLLERS

Models

Images

#### **Comments/DateCodeInterpretation**

## ESP-Modular Controller (External Case)

ESP-4M IESP-4MEU IESP-

4MCH IESP-

4MAUS

IESP-4MROW



In general, Rain Bird controllers have a date code on the bottom of the external case (if they come mounted in one) and another date code on the back of the main panel.

In the case of direct wall-mount controllers, there is a single date code found on the back of the controller. The information on the date code tags are similar across all controllers.

IMPORTANT: Warranty is applied based on the oldest date code on the returned unit.

## **ESP-Modular Controller (Front Panel)**

ESP-4Mi ESP-4MI



03 DE 08 = 3 December 2008

03 = Day of the month

- DE = December
- 08 = Year (2008)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# CONTROLLERS

Models

Images

Comments/DateCodeInterpretation

## ESP-Modular Enhanced Controller (External Case for Outdoor Controller Shown)



In general, Rain Bird controllers have a date code on the bottom of the external case (if they come mounted in one) and another date code on the back of the main panel.

In the case of direct wall-mount controllers, there is a single date code found on the back of the controller. The information on the date code tags are similar across all controllers.

IMPORTANT: Warranty is applied based on the oldest date code on the returned unit.

## ESP-Modular Enhanced Controller (Front Panel)





05 SE 12 = 5 September 2012

05 = Day of the month

- SE = December
- 12 = Year (2012)
- 1 = Plant 1 (La Mesa)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December



## **ESP-SMT Controller**

- ESP-SMT4i
- Back of Controller
- ESP-SMT4



- 17 AU 10 = 17 August 2010
- 17 = Day of the month AU = August 10 = Year (2010)



Images

Follow these photographs to identify the position of the date code on commercial and residential controllers.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# CONTROLLERS

#### **Date CodeInterpretation**

### **STPi/Plus Controller**

Models

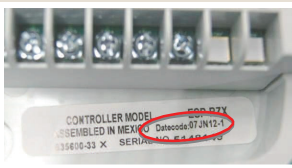


19 OC 10 = 19 October 2010

19 = Day of the month OC = October 10 = Year (2010)

## **ESP-RZX Controller**

RZX4I-120V RZX4-120V RZX6I-120V RZX6-120V RZX8I-120V RZX8-120V



The station number of the controller is determined by where the screws end under the wiring cover.

07JN12-1

- 7 = Day of the month
- JN = June
- 12 = Year (2012)
- 1 = Plant 1 (La Mesa)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **CONTROLLERS**

#### Models

Images

### **Date CodeInterpretation**

### **ESP-Modular Series 3-Station Module**

ESPSM3

Date code label on the back side of the module

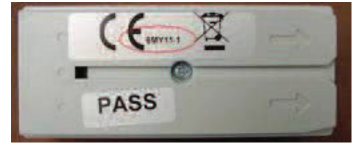


6 MY 11-1 = 6 May 2011 6 = Day of the monthMY = May11 = Year(2011)1 = Plant 1 (La Mesa)

## **ESP-Modular Series 6-Station Module**

ESPSM6

Date code label on the back side of the module



6 MY 11-1 = 6 May 2011 6 = Day of the monthMY = May11 =Year (2011) 1 = Plant 1 (La Mesa)





16 FE 16-01 16 = Day of the monthFE = February 16 = Year (2016)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# CONTROLLERS

Models Images

## **TBOS-BT**



### **Date CodeInterpretation**

02 JL 17 = 2 July 2017 2 = Day of the month JL = July 17 = Year (2017)

## **Flow Sensors**



Feb. 2013 = February 2013

Feb. = Month 2013 = Year (2011)



Follow these photographs to identify	he position of the date code on landscape drip pro	ducts.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# LANDSCAPE DRIP

Models	Images	Date CodeInterpretation
Landscape	e Dripline	
XF Series XT-700	TH LEA PAT	23 MR 10 = 23 March 2010
XBS Series	THE PARTY AND THE REAL PROPERTY	23 = Day of the month
		MR = March
		10 = Year (2010)
<b>RBY Filter</b>	S	
		07 AP 11 = 7 April 2011
		07 = Day of the month
		AP = April
		11 = Year (2011)
Easy Fit Co	ompression Fitting	
MDC Fitting		

DDIMMY

DD = Day of the month

MM = Month

YY = Year



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

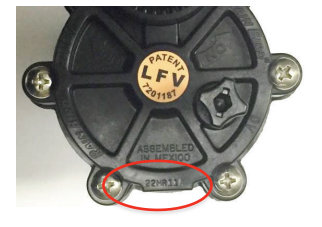
# LND CONTROL ZONE KITS

### Note: For all Control Zone Kits, the date code is shown on the valve

ModelsImagesDate Code InterpretationCZTOOPRFSCZ100PRF23 = Day of the month<br/>JN = JuneDiscretion10 = Year (2010)DiscretionD = Product Line D<br/>(important when reporting a failure)DiscretionD = Product Line D<br/>(important when reporting a failure)

## **CZK Residential Control Zone Kits (LFV valve)**

XACZ-075-PRF XCZ-075-PRF XCZLF-100PRF



22 MR 11 = 22 March 2011

22 = Day of the month MR = March 10 = Year (2011)

Note: Control Zone Kits date code are located on the valve



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

CZK Residential Control Zone Kit (PGA valve)

#### XCZPGA100PRF

Models



Images

05 FE 17A = 05 February 2017

**Date Code Interpretation** 

05 = Day of the month FE = February 17 = Year (2017) A = Production Line A (important when reporting a failure)

Note: Control Zone Kits date code are located on the valve

## CZK Commercial Control Zone Kit (1" PEB/PESB/PESBRvalve)

XCZ100PRBCOM XCZ100PRBLC XCZ100PRBR



11 MY 16A =11 May 2016

11 = Day of the month

- MY = May
- 16 = Year (2016)
- A = Production Line A

(important when reporting a failure)

Note: Control Zone Kits date code are located on the valve





[	Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
	Month	January	February	March	April	May	June	July	August	September	October	November	December

Models

Images

**Date Code Interpretation** 

# CZK Residential Control Zone Kit (1.5" PEB valve)

XCZ150LCS

XCZ150PRBCOM

XCZ150LCR



24 AP 17B = 24 April 2017

24 = Day of the month

AP = April

17 = Year (2017)

B = Production Line B

(important when reporting a failure)

Note: Control Zone Kits date code are located on the valve



										<u> </u>		
Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# LND PRESSURE REGULATORS



## **PSI - Inline Pressure Regulators**

PSIL30X075 PSIM30X075 PSIM40X075



29MR17 = 29 March 2017

29 = Day of the month MR = March 17 = Year (2017)



	r					-			1	5		
Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# LND PRESSURE REGULATORS

Models Images **Date Code Interpretation PRS - Retrofit Pressure Regulators** PRS05030 28MR17 = 28 March 2017 PRS05030 28 = Day of the month1/2" Retrofit PRS Riser MR = Month (March)30 PSI; 0.5-4.0 GPM; 15-70 PSI 17 = Year (2017)X22000 Date: 28MR17 Made in Mexico 1-800-247-3792 (U.S. and Canada only) Qty: 5 www.rainbird.com CE Xxerisation 7 53810 00177

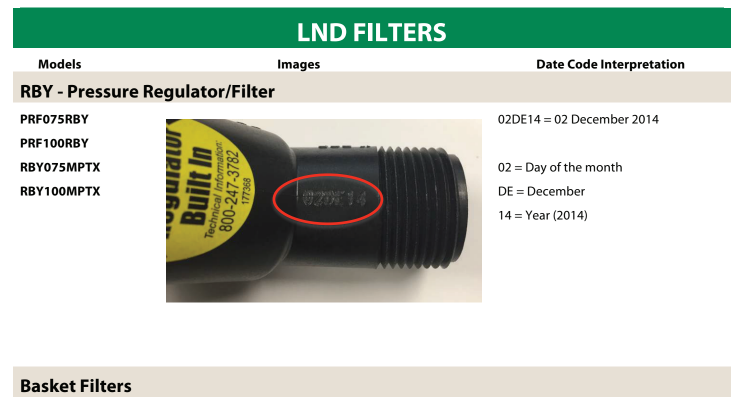
### Please reference the table for the month coding.



### **Date Code Identification**

Please reference the table for the month coding.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December



QKCHK100 PRB100 PRBQKCHK100



10 JN 16A = 10 June 2016

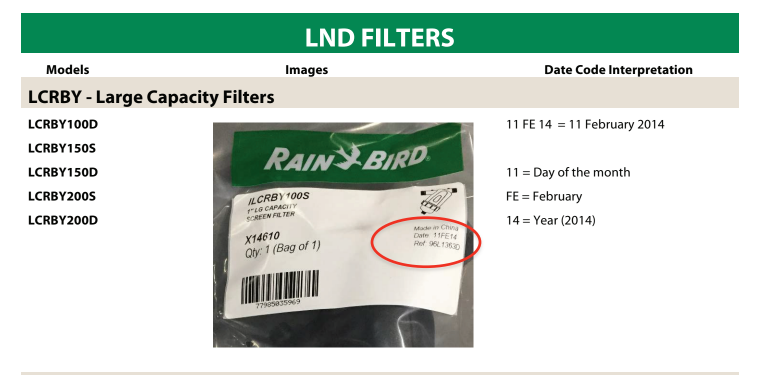
10 = Day of the month JN = June 16 = Year (2016) A = Assembly Line (important when reporting a failure)



### **Date Code Identification**

Please reference the table	for the month coding.
----------------------------	-----------------------

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December



## **RBY & Basket Filter Replacement Filters**

QKCHK100M QKCHK200M RBY200SSMX



23 AP 18 = 23 April 2018

23= Day of the month AP = April 18 = Year (2018)



			riease	leiele	nceu	ne tai	JIE IU	n the m	onth coun	iy.		
Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

### Please reference the table for the month coding

LND EMISSION DEVICE	

Note: For all Emission Devices: Xeri-Bug Emitters, PC Emitters, Xeri-Bird, Xeri-Pop, Multi-Outlet Emitters, Microsprays, Misters, Bubblers, Stakes, Risers, and other accessories.

The date code is on the bag/packaging or box label. Below are some examples.



## **PC – Pressure Compensating Emitters**

PC05	
PC07	
PC10	RAIN BIRD.
PC12	
PC18	E E
PC24	PC101032
PC051032	10 GPH Module 10-32 Thread
PC071032	X72010 QTY: 10 Made in USA
PC101032	<sup>7</sup> 53810 01382 0 (U.S. and Canada only)

31 JA 11 = 31 January 2011

31 = Day of the monthJA = January 11 =Year (2011)

XB20PC1032



### **Date Code Identification**

### Please reference the table for the month coding.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

Models

Images

#### **Date Code Interpretation**

### **EMT - 6 Outlet Emitter**

### EMT6XERI



18 MR 14 = 18 March 2014

18 = Day of the month MR = March 14 = Year (2014)

## **XBT - Xeri-Bug Multi-Outlet Emitter**

XBT056

XBT106

XBT206



17 AP 12 = 17 April 2012

17 = Day of the month AP = April 13 = Year (2013)



			Please	refere	nce t	he tal	ble fo	or the m	onth codii	ng.		
Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December



# XMTOOL – Xeriman Tool

XMTOOL



- 15AU18 = 15 August 2018
- 15 = Day of the month AU = August 18 = Year (2018)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# **LND FITTINGS**

Note: For all Fittings: Insert Fittings, Twist Lock Fittings, Easy Fit Compression Fittings, 1/4" Connectors, and accessories.

The date code is on the bag or packaging. Below are some examples.





30OC18 = 30 October 2018

30 = Day of the month OC = October 18 = Year (2018)



### **Date Code Identification**

### Please reference the table for the month coding.

[	Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
	Month	January	February	March	April	May	June	July	August	September	October	November	December

Models

Images

#### **Date Code Interpretation**

### 1800RETRO – Retro Fit Kit

### 1800RETRO



12 MY 16 = 12 MAY 2016

12 = Day of the month MY = May 16 = Year (2016)



Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

Models

Images

#### **Date Code Interpretation**

## TDS – Tie Down Stakes

### TDS6050



01/18 = January 2018

01 = Day of the month JA = January

18 = Year (2018)

## TDS – Tie Down Stakes

TDS6500



- 01 JA 19 = 01 January 2019
- 01 = Day of the month
- JA = January
- 19 = Year (2019)

Note: Date code on a small white sticker on the pail. Not on the main label.

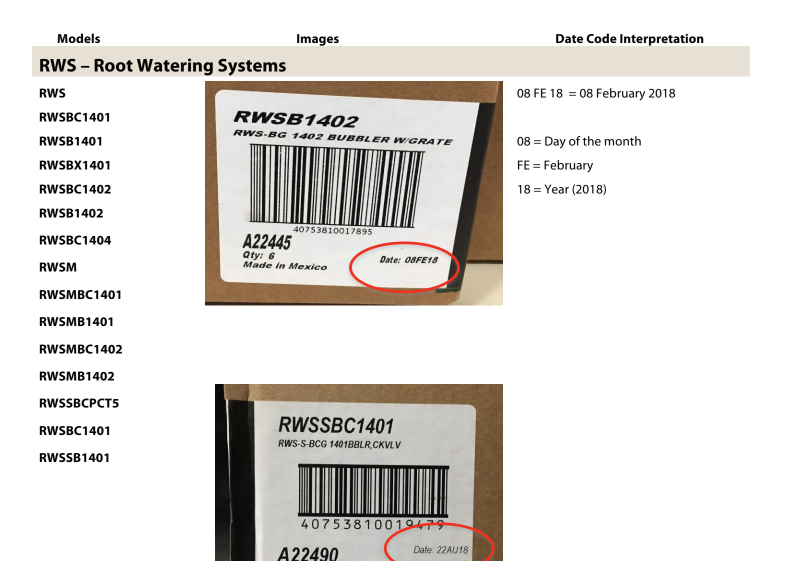


Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

# LND WATERING DEVICES

### Note: For all Root Watering Systems, the date code is on the box label.

Qty: 20



Made in Mexico



Follow these photographs to identify the position of the date code on these accessories.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

#### **ACCESSORIES** Models Images **Date CodeInterpretation Wireless Rain Sensor** WRZ Series Wireless Sensors **WR-2** 24 FE 11-1 = 24 February 2011 MODELS WR2-RC. WR2-RFI, WR2-RFC CONNECT TO A UL LISTED c(UL)us CLASS 2 TRANSFORMER DNLY 24 = Day of the monthLISTED 273J FE = February FC FCC 10: OVPOCO WRS 11 =Year (2011) IC IN: 4748A-0001WRS MPLIES WITH PART 15 OF THE ERATION IS SUBJECT TO THE HIS DEVICE DOES NOT CAUSE RMFUL INTERFERENCE NAUT DAVACIONA LOACIDAVACIDISA WAX Made in Mexico. Patented with Patents Pend Date: 24FE11-1

## **Rain Sensor**

**RSD-BEX** 



09 JL 10-1 = 9 July 2010

09 = Day of the monthJL = July 10 = Year (2010)



#### Follow these photographs to identify the position of the date code on these accessories.

Code	JA	FE	MR	AP	MY	JN	JU	AU	SE	OC	NO	DE
Month	January	February	March	April	May	June	July	August	September	October	November	December

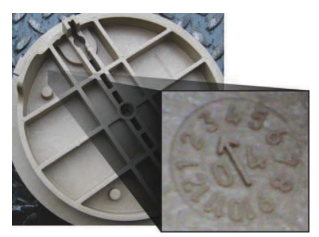
# ACCESSORIES

ModelsImagesDate CodeInterpretationSocial SensorSMRT-YSMRT-YSinterpretation<td

## **Valve Boxes**

All Boxes and Lids

Date code stamped on inside of lids and boxes using a clock-like stamp.



Mar-04

The arrow points to a number representing the month (1-12) and the last two digits of the year are in the center of the clock.

