

ТАЧЕНТОР, ОКТОН Н. ЕНВЛЕНЯКТ. ВУ Практи Ручние Ятту.



Manual Operations on a mobile telephone

The Intelligent Use of Water[™]

Leadership · Education · Partnerships · Products

Manual Operations

- Manual Operations are easy in IQ4
- Ability to manually start, advance and stop programs and/or stations
- If a flow sensor has been installed, real-time flow showing expected flow and actual flow can be displayed

Prog	rams Dryrun'''	Stations	Mast
\checkmark	1. Turf near Driveway	Grass	2
~	2. Turf Front	Grass	3
	J.		>
	4. Turf near dock	Grass	
	5. Rotary Nozzles Path	Ground Cover	>
	6. Lancsape- Front / Po	eri Ground Cover	
	7. Hostas/ Perenials	Flowers/Garden	>
	8. Annuals	Flowers/Garden	
	9. Station 009	Flowers/Garden	Σ
	10. Station 010		
		2/12 Sel	ected

 With Rain Bird's IQ4, it is easy to start, advance and stop stations and programs manually from your mobile device

	A last combined as an		<i>.</i> † ,
	a iq4.rainbird.com		۵
	Sites	¢	:
	IVM Test Controllers: 1 Time Zone: Eastern Standard Time Description: Experiment		>
	Mann Sites on IQ4 Controllers: 1 Time Zone: Eastern Standard Tim Description: Controller on side of d	rk.	>
	STMA2020 Controllers: 0 Time Zone: Eastern Standard Time Description:		>
		+	
_		12 50	locted
	0	/ 3 36	iecteu
	Cat Colore	7336	lected

• STEP #1: Go to the Site Page, click on the right arrow

Mann Sites on IQ4 Name Mann Sites on IQ4 There Zone Bastern Standard Time Description Controller on side of deck Landscape Types Sprinkler Types		
Mann Sites on IQ4 Time Zone Eastern Standard Time Description Controller on side of deck Landscape Types Sprinkler Types	← Mann Sites on IQ4	
Time Zone Description Controller on side of deck Landscape Types Sprinkler Types	Name Mann Sites on IQ4	
Description Controller on side of deck Landscape Types Sprinkler Types	Time Zone Eastern Standard Time	
Controllers	Description Controller on side of deck	$\overline{}$
Landscape Types > Sprinkler Types >	Controllers	>
Sprinkler Types	Landscape Types	
Edit	Sprinkler Types	>
Edit		
	Edit	

• STEP #2: Go to the Controller page, click on the right arrow for controllers:



• STEP #3: Go to the controller you want, click on the right arrow:

	A ind rainbird com	di.	
-	a iq4.rambird.com	0	
← PI 465			
Name PI 465			
Controller Type	IQNet Type Direct Satellite		
Programs		>	
Stations		>	
Master Valv	25	>	
Sensors		>	
		•	
(n)	O L Sintrol L J Sintrol	 More	
6	\rightarrow + 1	***	

 STEP #4: Click on the Control Button: wait for the circle above Control to turn solid green

12:46		all 🕈 🛋	
	ê iq4.rainbird.com	۵	
€ PI 465			
Name PI 465			
Controller Type LXME	IQNet Type Direct Satellite		
Programs		8	
Stations	(>)
Master Valv	es	7	
Sensors		>	
1	0 <u>1</u> 0	***	
tan c		More • • •	

• STEP #5: Go to Stations, click on the right arrow:



 STEP #6: Select the stations you want to operate, click on Start at the bottom of the screen:

12:4	19	.it 4	•
	ê iq4.rainbi	rd.com	۵
← PI	465		
Pro	grams Dryrun'''		Mast
D	1. Turf near Driveway 13 min 52 sec	Grass -	>
	2. Turf Front Pending	Grass -	>
	3. 8005's Idle	Grass	
	4. Turf near dock Idle	Grass .	
	5. Rotary Nozzles Path Idle	Ground Cover	
	6. Lancsape- Front / Per Idle	i Ground Cover	\geq
	7. Hostas/ Perenials Idle	Flowers/Garden	
	8. Annuals Idle	Flowers/Garden	
	9. Station 009 Idle	Flowers/Garden	
	10. Station 010 Idle	t	
		0/12 Sel	ected

You should see the following (flow and run/soak times)

= 14		U.
← PI 465		
Flow		
0	-	46.00
Actual Flow Rate: Expected Flow Rate:	22.68 gal/min (98.62%) 23.00 gal/min	
Name		
PI 465		
Controller Type LXME	IQNet Type Direct Satellite	
Programs		>
Stations		>
Master Valves		>
		12.



If you have a flow sensor installed, you can see the expected and actual flow

3:51			
âi	iq4.rainbird.com	₾	
← Malkin Resid	dence - Test Control	ler	
Name Malkin Residence	e - Test Controller		
Controller Type	IQNet Type Direct Satellite	\frown	
Programs		>)
Stations		Ŷ	
Master Valves		>	T
Sensors		>	
P O Edit Control	↓ ¢ Logs Sync	••• More	
$\leftarrow \rightarrow$	+ 1		

■ If you wish to start a Program, STEPS 1 – 4. STEP #5: Select Programs

3:59	1			ı∥ \$ ■)
	â io	q4.rainbird	.com	Û
← M/	ALKIN RES	IDENCE -	TEST CO	NT -
		Dryrun™		Maste
	Select All			
	Shubs - dr Malk Residen Statons: 2 Statu : - Start: 7:00 / Wate Days Adjus : 150	ip ce - Test Controller AM : MW F %		
Ū	Matun Residen Stations: 2 Status: - Start: 7:00 Water Days Adjust: 100	ee - Test Controller AM : MWF %		
	Pots - Plant Malkin Residen Stations: 3 Status: - Start: 5:00 /	t ers ce - Test Controller AM		>
			2/4	Selected
	/ Edit	► Start	Stop All	
\leftarrow	\rightarrow	+	1	

• STEP #6: Select the Program(s) you wish to start

3:54	ı	 泠 ■ .
	ê iq4.rainbird.com	₾
← TR	EES DRIP (MALKIN RESIDE	NCE - TES
	Select All	
⁻ (Garage Trees Number: 2 Status: Õ 7 min Base Run Time: 01:4:.28 Adjust: 00.07:08 Landscape: Trees Sprinkler: Emitters	>
(E-in y mees Number: 4 Status: Õ 7 min Base Run Time: 01:442 8 Adjust: 03:59:09 Landscape: Trees Sprinkler: Emitters	>
		+
	O Edit Delete Start	/ 2 Selected
\leftarrow	\rightarrow + 1	

You should see the following (flow and run/soak times)

7:40	ail S	•
	â iq4.rainbird.com	Û
← MA	LKIN RESIDENCE - TEST CONTI	ROLL
	ams Dryrun™ Coming Soon	Stations
-	Select All	
	1Low Water Use Shrubs - Point Source Emitt Posted Point Source Emitters	• >
	2. Garage Trees - Point Source Emitters Posted Point Source Emitters	>
	3Low Water Use Shrubs - Point Source Emitt Posted Point Source Emitters	e >
	4. Entry Tr Trees - Point Source Emitters Posted Point Source Emitters	>
	5High Water Use Shrubs - Inline Drip Tubing Idle Inline Drip Tubing - 12" OC	>
	6High Water Use Shrubs - Point Source Emit ⁽¹⁾ 28 min 18 sec Point Source Emitters	te >
	7. Pool Turf BOB Sod Turfgrass Idle Rain Bird RD1800 - H-VAN	>
	8. North Turf BOB Sod Turfgrass Idle Rain Bird RD1800 PRS45 - R-VAN	>
	9. South Turf BOB Sod Turfgrass Idle Rain Bird RD1800 PRS45 - R-VAN	>
	1/32 Se	lected
	Edit Start Stop All Advance	
\leftarrow	\rightarrow + 2	• • •

To advance to the next station, select the running station and the Advance button

7:38	3	ull 🗢 			
	â iq4.rainbird.com	Û			
← M	← MALKIN RESIDENCE - TEST CONT \Xi				
Prog	rams Dryrun™ Coming Soon	Stations			
	Select All				
	Shrubs - drip Malkin Residence - Test Controller Stations: 2 Status: - Start: 7:00 AM Water Days: M W F Adjust: 150%				
	Trees Drip Malkin Residence - Test Controller Stations: 2 Status: - Start: 7:00 AM Water Days: M W F Adjust: 100%	>			
	Pots - Planters Malkin Residence - Test Controller Stations: 3 Status: - Start: 5:00 AM	>			
	1/	4 Selected			
	Edit Start Stop All				
\leftarrow	\rightarrow + 2				

To stop irrigation, select the Stop All button

\equiv Controllers			MALKIN RESIDENCE			TREES (MALKIN RESIDENCE) Programs Stations Master Valves			← Malkin Residence			
	Malkin Residence 🗘 👁 Type: LXME	5		Shrubs Rick's Site Stations: 2 Status: - Start: 7:00 AM Water Days: Su M T W Th F S Adjust: -			1. North Shrubs Idle	Shrubs Emitters	>	Flow 0 Actual Flow Rate: 1 Expected Flow Rate: 1	1.46 gal/min (85.78%) 1.7 gal/min	3.4
	Stations Programmed: 10 Programs Used: 4						2. North Trees Idle	Trees Emitters				
	Sinclair residence	λ					3. South Shrubs Idle	Shrubs Emitters	>	Name		
	C Type: LX-IVM Pro Stations Programmed: 0 Programs Used: 0			Trees Ricks Site Stations: 2 Status: - Start: 7:00 AM Water Days: Su M T W Th F S Adjust: -			4. South Trees 10 min 49 sec	Trees Emitters	>	Malkin Residence	IQNet Type Direct Satellite	
							5. Fountain Annuals Idle	Ground Cover Dripline	Σ	LXME		
	Suhas desk	(+) >					6. West Ground Cover Idle	Shrubs Emitters		Programs		$\left.\right>$
	Type: LXD Stations Programmed: 0						7. Pool Area Turfgrass Idle	Turfgrass Spray Heads		Stations		\rangle
	Programs Used: 0			Ground Cover / Annuals Rick's Site			8. North Turfgrass Idle	Turfgrass Rotors/Impacts	>	Master Valves		>
	Vietnam Controller	0/78 Selected	-	Stations: 3 Statue: -	0/4 Selected			0/12 Selecto	ected	Sensors		>
		t Reverse More			074 Selected		Edit Start	No. Advance		Edit Control	Logs Sync	•••• More

 Manually operating programs and stations from a mobile device is identical to operating from IQ4 on a desktop computer

Frequently Asked Questions



