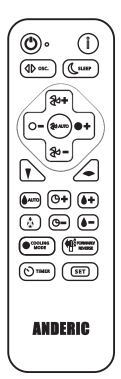
ANDERIC® RRDYS01 Operating Manual

The Anderic[®] RRDYS01 Remote Control is to work with Dyson[®] Hot, Cool, Humidifier, and Purifying upright floor fans.



Installing Batteries

Please insert two AAA batteries (sold separately) into the battery compartment behind the battery door on the back of the remote. You may need to remove the screw securing the battery cover. Please make sure to match polarities when installing the batteries. Slide the battery cover down toward the bottom of the remote to remove it, then replace it after installing the batteries. The battery cover screw is optional and is not needed to secure the battery cover to the remote.

Optional security cable (sold separately)

This remote has an optional security cable (sold separately) attachment. You can purchase this security cable from Anderic.com/CBL01. Part number: CBL01.

Programming to your fan:

- 1. Locate your model fan in the programming chart below.
- Press and hold the two keys shown beside your fan model for about 3 seconds. The indicator light will blink twice and release the keys.

Note: Please refer to the Key Operations Chart to see which keys should operate. If your fan does not serve as expected, you can also try the other codes; there may be a better-suited code. The RRDYS01 is a universal remote but may not work on all models of fans.

Programming chart

15 Exit learning mode 16 Enter learning mode	_	- 3		
2		Press & ho	old keys:	Fan model(s):
3	1	SET &	(b)	TP01, TP02, DP02
4	2	SET &	(i)	PH02
5	3	SET &		HP09
6 (am & AM10 8 (am & AM10 8 (am & AM10 8 (am & AM10 8 (am & AM10 9 (am & AM10 10 (am & AM05, AM04, 922662 11 (am & AM05, AM04, 922662 12 (am & AM05, AM08, 965824 14 (am & AM06, AM08, 965824 15 (am & AM06, AM08, 965824 16 (am & AM06, AM08, AM08, AM08, AM08, AM08) 17 (am & AM06, AM08, AM08, AM08, AM08) 18 (am AM06, AM08, AM08, AM08) 19 (am AM06, AM08, AM08, AM08) 10 (am AM06, AM08, AM08) 11 (am AM06, AM08, AM08) 12 (am AM06, AM08) 13 (am AM06, AM08) 14 (am AM06, AM08) 15 (am AM06, AM08) 16 (am AM06, AM08) 17 (am AM06, AM08) 18 (am AM06, AM08) 19 (am AM06, AM08) 19 (am AM06, AM08) 10 (am AM06, AM08) 11 (am AM06, AM08) 12 (am AM06, AM08) 13 (am AM06, AM08) 14 (am AM06, AM08) 15 (am AM06, AM08) 16 (am AM06, AM08) 17 (am AM06, AM08) 18 (am AM06, AM08) 19 (am AM06, AM08) 19 (am AM06, AM08) 10 (am AM06, AM08) 11 (am AM06, AM08) 12 (am AM06, AM08) 13 (am AM06, AM08) 14 (am AM06, AM08) 15 (am AM06, AM08) 16 (am AM06, AM08) 17 (am AM06, AM08) 18 (am AM06, AM08) 19 (am AM06, AM08) 19 (am AM06, AM08) 10 (am AM06, AM08) 10 (am AM06, AM08) 11 (am AM06, AM08) 12 (am AM06, AM08) 13 (am AM06, AM08) 14 (am AM06, AM08) 15 (am AM06, AM08) 16 (am AM06, AM08) 16 (am AM06, AM08) 17 (am AM06, AM08) 18 (am Am06, AM	4	SET &		HP07
7 (arr & 6 arr) AM10 8 (arr & 6+ BP01, 970192 9 (arr & 6+ TP04, TP05, 969154 10 (arr & 8 TP06 11 (arr & 6- AM05, AM04, 922662 12 (arr & 6- HP01, 967197 13 (arr & 6- AM06, AM08, 965824 14 (arr & 20+ Reset to factory default 15 (arr & 20- Exit learning mode 16 (arr & 6+ Enter learning mode	5	SET &	P	TP04, TP05, 969154
8	6	SET &		HP02, 967826
9 (arr & 6+) TP04, TP05, 969154 10 (arr & 6) TP06 11 (arr & 0) AM05, AM04, 922662 12 (arr & 6-) HP01, 967197 13 (arr & 0) Reset to factory default 15 (arr & 2) Exit learning mode 16 (arr & 6+) Enter learning mode	7	SET &	(Auto	AM10
10	8	(SET) &	(9+)	BP01, 970192
11 (am) & (b-) AM05, AM04, 922662 12 (am) & (a-) HP01, 967197 13 (am) & (am) AM06, AM08, 965824 14 (am) & (b-) + Reset to factory default 15 (am) & (b-) - Exit learning mode 16 (am) & (am) + Enter learning mode	9	SET &	()	TP04, TP05, 969154
12	10	SET &		TP06
13	11	SET &	(9-	AM05, AM04, 922662
14 III & A Reset to factory default 15 III & A Exit learning mode 16 III & Tenter learning mode	12	SET &	6-	HP01, 967197
15 III & Description = Exit learning mode 16 III & • • Enter learning mode	13	SET &	© COCOLING MODE	AM06, AM08, 965824
16 ST & •+ Enter learning mode	14	SET &	%+	Reset to factory default
	15	SET &	₩-	Exit learning mode
17 Poloto all learned keys	16	SET &	•+	Enter learning mode
17 SET & Delete all learned keys	17	SET &	O-	Delete all learned keys

Learning Instructions:

Note: All keys on the RRDYS01 are learnable, and an original remote is needed. This method does not require codes.

- Point the original remote control head-to-head with the RRDYS01, aligning top edges at about 1-2 inches apart (both remotes should be pointing at each other).
- On the RRDYS01, Press and release the first key to be learned, and the indicator light will now flash slowly.
- 4. On the original remote, press and hold the key that you want to learn to the corresponding key previously pressed on the RRDYS01. The indicator light will flash three times to confirm and then remain on, waiting for the following key to learn.
- 5. Repeat steps 2-4 to learn other keys.

Delete all learned keys

 Press and hold (m) & O= keys simultaneously for 3 seconds; the indicator light will flash twice to confirm. The deletion of all learned keys is now complete.

Reset to factory default status

Help: Go to Anderic.com/rrdys01

Legal: Anderic is a registered trademark of Dan's Electronics Etc., Inc. All rights reserved. Dyson® is a registered trademark of Dyson Limited. Dan's Electronics Etc., Inc. has no affiliation with Dyson Ltd.

Key Operations Chart

Refer to the below chart to determine which keys are active and the key descriptions.

KEY	Key description		Code number (Refer to the Programming Chart above)												
		1	2	3	4	5	6	7	8	9	10	11	12	13	
······································	POWER	√	1	√	√	√	V	√	V	√	√	√	√	√	
i	FILTER INFORMATION		V	√	√	√			√	√	√				
AUTO 💫	AUTO MODE (PURIFY)		V	√	√	√	√			√	√				
AUTO	AUTO MODE (HUMIDIFY)		√					√							
• +	HEATING CONTROL (INCREASE TEMP)			√	√		√					√	√		
• - ·	HEATING CONTROL (DECREASE TEMP)			√	√		√					√	√		
**+	FAN SPEED (INCREASE)	√	√	√	√	√	√	√	√	√	√	√	√	√	
~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~	FAN SPEED (DECREASE)	√	√	√	√	√	√	√	√	√	√	√	√	√	
X	ON/OFF HUMIDIFIER							<b>√</b>							
(O	ON/OFF SLEEP TIMER		√	√	√				<b>√</b>						
	ON/OFF COOLING MODE			√	√		<b>V</b>						√		
₹	FOCUSED MODE						<b>√</b>						√		
	DIFFUSED MODE						<b>V</b>						<b>√</b>		
······································	SLEEP TIMER (INCREASE)	√				√	<b>√</b>	<b>√</b>					√	√	
- O-	SLEEP TIMER (DECREASE)	√												√	
;	HUMIDITY CONTROL (INCREASE)		1					<b>√</b>							
<u>:</u> ···· ♦ − ·· <u>:</u>	HUMIDITY CONTROL (DECREASE)		1					√							
	ON/OFF OSCILLATION	√	1	<b>√</b>	√	√	<b>V</b>		<b>√</b>	<b>V</b>	√	√	√	√	
	AIRFLOW DIRECTION		1	<b>√</b>	√					<b>V</b>	√				
	ON/OFF NIGHT MODE		<b>V</b>	√	√	<b>√</b>	<b>V</b>			<b>√</b>	√				