

# THARK YOU FOR YOUR ORDER

#### NOTICE: Seller's warranty shall be void and of no effect if:

- 1. Licensed contractor is not used to install products.
- 2. Buyer uses the products in a manner not intended by Seller or in a manner not disclosed by Buyer; or
- 3. The breach resulted from the actions or omissions by another party or misuse of the products. For further questions or assistance feel free to reach out to our Customer Support team at: 877-835-1705



Applicable Units: iQ2001 and iQ3001

#### **Blower Types and Applicable units**

#### **Blower Styles**



#### **Applicable Models**

#### Style C: SPR0132

iQ2001 on Software v505 or higher (Release date: 09/08/2021) iQ3001 on Software v705 or higher (Release date: 09/08/2021) All iN251 Models

If the unit already had the Style C Blower installed, it is recommended to replace it with a Style C Blower



#### Style E: SPR0008R01

All Models and Software

Requires Combustion Tuning on Installation if replacing a different style of blower.

If the unit already had the Style E Blower installed, or a blower that is not on this list, it is recommended to replace it with a Style E Blower

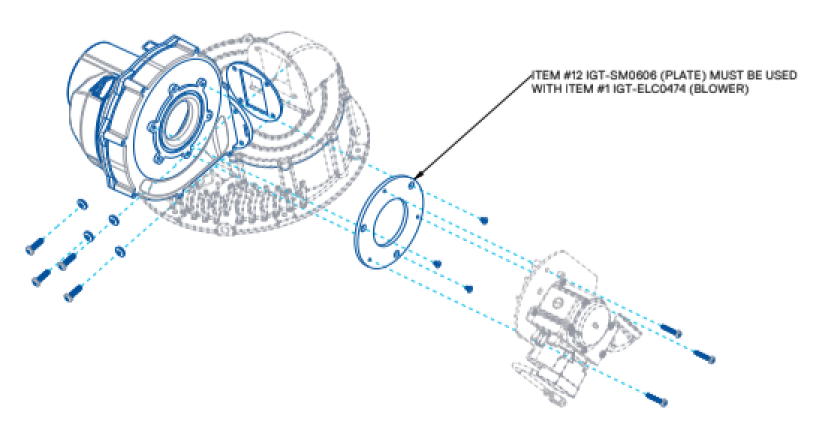


# Blower Style D & E Installation Applicable Units: iQ2001 and iQ3001

#### **Diagram**

ITEM	PART NUMBER	DESCRIPTION	QTY	NOTE
1	IGT-ELC0474	INTELLIHOT 300W BLOWER	1	
2	IGT-HRD0023	SCREW, SOCKET CAP, M4 X 0.70 X 10mm LG	4	
3	IGT-HRD0078	WASHER, SEALING, BONDED, #8	3	
4	IGT-HRD0079	Screw, Sealing, Phil., Pan (#2), M4 x 0.7 x 16mm	3	
5	IGT-HRD0154	SCREW, FLAT HEAD, M4 X .5 , SST	3	
6	IGT-HRD0157	SCREW, PAN HD, PHILL, M5 0.8 X 20mm LG	4	
7	IGT-HRD0274	WASHER, SEALING, BONDED, #10	4	
8	IGT-HRD0288	SCREW, TRIANGULAR-SHANK, TORX T20, M4 X 0.7MM THD	3	
9	IGT-OR0005	O-RING, #118, BUNA-N, 70 DURO	2	
10	IGT-SLS0006	SEAL, BLOWER	1	
11	IGT-SLS0037	SEAL, GAS INLET	1	
12	IGT-SM0606	PLATE, ADAPTER, FAN, FASCO GALAXY 5.8	1	

ITEMS MARKED \* IN THE TABLE ARE APPLICABLE FOR WALLHUNG UNITS ONLY.



iQ2001 AND iQ3001



Applicable Units: iQ2001 and iQ3001

#### **Tools Required**

#### **Part Life Reset**

7" to 9" long Phillips head screwdriver



Thin Flat head Screwdriver (<0.18 in)

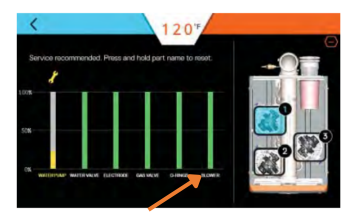


After replacing the blower reset the blower part life on the display by tapping the top 3 lines, then go to "Life" then select the correct hex (floor mount only) and press and hold on "Blower" and put in code: 2009





Press the (+) button to show the details of the various heat engines.





Applicable Units: iQ2001 and iQ3001

#### **Removing the Old Blower**

Unplug the 2 wire gas valve harness behind the blower.

Using a Phillips head screwdriver, loosen the 3 screws (HRD0098) that hold the gas valve and swirl plate to the blower.

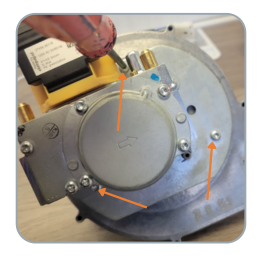
Move the gas valve and swirl plate out of the way.















Applicable Units: iQ2001 and iQ3001

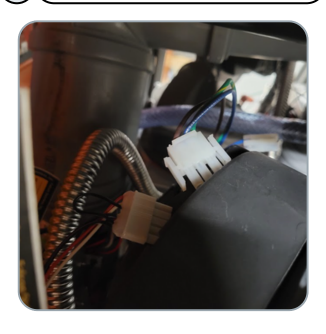
#### **Removing the Old Blower**

2

Unplug the 3 pin power harness, and the 5 pin speed control harness from the blower.



Using a 9" long Phillips head screwdriver remove the 4 screws (HRD0157) that hold the blower to the top plate of the heat exchanger.





4

You will need to feed the 9" Philips head screwdriver through the gap in the blower to get to one of the screws.

5

Remove the old blower.







Applicable Units: iQ2001 and iQ3001

2

#### **Installing the New Blower**

Insert the 4 screws (HRD0157) and washers (HRD0008) into the 4 holes on the base of the blower and insert the green seal. (SLS0006)



Place the blower on the top cast and using a 9"
Phillips head screwdriver install all 4 screws
(HRD0157) then tighten them down.

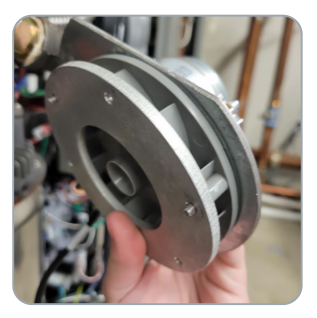


Note:

You may need to carefully bend the outlet corrugated line out of the way to fit the new blower in place.

Insert the 3 screws (HRD0098) that go through the gas valve and swirl plate into the 3 counter sunk holes on the adapter plate.







Applicable Units: iQ2001 and iQ3001

#### **Installing the New Blower**

4

Line the 3 screws (HRD0098) up to the following 3 holes on the blower, then tighten down those three screws with a Phillips head screwdriver. The gas valve should be oriented in the position shown below, this should be the original position of the gas valve.





6

Plug the 3 wiring harnesses back in.





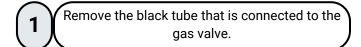




Applicable Units: iQ2001 and iQ3001

#### **Combustion Tuning**

Note: If you are replacing a different style of blower with the Type E blower, please follow the instructions below





Make approximately 2 turns counterclockwise on the high fire screw. (Towards the plus sign.)



Note: If you are still experiencing combustion rumbling keep increasing the high fire screw by ¼ turn at a time until the combustion rumbling subsides.

Note: This process is to get the unit up and running, however, you will need to combustion tune with an analyzer to ensure tuning is properly within range