



# 3M™ Jupiter™ Powered Air Turbo Unit Care and Maintenance



The powered air turbo for protection against gas and vapour and/or particulates. The 3M Jupiter connects to a wide range of hoods, visors, helmets and welding shields to suit most industrial applications.

To maintain protection levels, optimise the effective lifetime of the system and avoid the additional cost of replacement, it is extremely important to carry out regular checks and maintenance on Powered and Supplied Air Respirators.

Before Use

- Ensure Battery is fully charged
- Ensure Turbo is undamaged
- Ensure Turbo is correctly secured to its belt
- Ensure Filters are correctly fitted
- Perform airflow check – insert Airflow Indicator Tube (white ball) into the turbo outlet, switch on, ensure ball rises above the line. If the ball does not rise above the line replace the filters

Monthly

- Carry out all the 'Before Use' inspections and create record of this monthly check for the turbo
- Calibrate turbo as per guidance box to right

After Use

- Clean casing with cloth dampened with a mild solution of water and liquid household soap
- Disinfect with 3M™ 105 Wipes
- Change Battery
- Store in a dry, clean area / locker away from direct sunlight, high temperatures and solvents

Every Filter Change

- Ensure Filter Gaskets are undamaged and correctly fitted
- Always replace Filters as a pair and ensure you feel them click into place

Additional Checks for IS Kit

- Ensure 3M™ Jupiter™ IS Pouch is undamaged – inspect for holes and split seams
- Ensure 3M Jupiter IS Pouch is correctly folded and sealed

Ordering Consumables, Repair Parts and Accessories

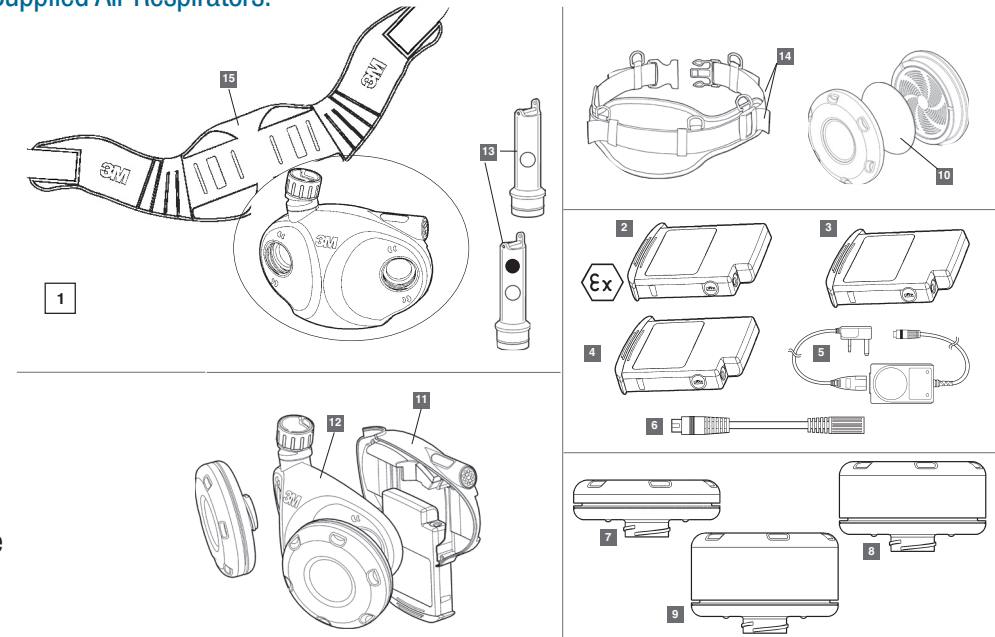
To request a quote or place an order for these items, please contact your 3M Approved Distributor.

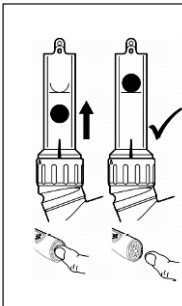
Further Information and Advice

If you require additional guidance on the Care and Maintenance of your 3M Powered and Supplied Air Equipment, please contact the Helpline or your local 3M representative.

3M Health and Safety Helpline

0870 60 800 60 (UK)  
1 800 320 500 (Ireland)





**Calibration**

- Ensure the battery is fully charged  
Remove Filters and insert Calibration Tube (black ball) into the turbo outlet
- Hold turbo with the line on the tube at eye level
- Press and hold the switch  
After approximately 3 seconds the turbo will beep and enter calibration mode
- The ball will drop to the bottom of the tube  
As the fan speed increases, the ball will begin to rise
- Release the switch when the bottom of the ball is on the line

		3M Part Number
1	Jupiter Turbo Unit (includes BLT-12 belt, calibration tube and airflow indicator tube)	085-00-10P
	Jupiter Powered Air Turbo Kit contains a standard Jupiter Powered Turbo Unit, a pair of Organic Vapour and Particulate (A2P) filters, Pre-filters, Lightweight Breathing Tube, 8hr Rechargeable Battery (NiMH) and a Battery Charger	RTUJUPITERUK
3	4 hour battery	007-00-63P
4	8 hour battery	007-00-64P
2	Jupiter Intrinsically Safe (IS) Battery and Pouch Kit	085-12-00P
	Jupiter IS Pouch	085-11-00P
	Standard charger	003-00-56P
5	Intelligent charger – single station (for use with, 007-00-62P, 007-00-63P and 007-00-64P)	003-00-58PUK
6	Charger adaptor lead (for use with standard charger and batteries – 007-00-63P and 007-00-64P)	003-01-24P5
	Jupiter IO Station Intelligent Charger	003-00-59P
11	Control module	085-06-10P
12	Blower module (plus spare filter gaskets)	085-01-00P
13	Calibration tube and airflow indicator tube	021-14-12P
14	Comfort belt	022-25-03P4
15	Decontamination comfort belt (incl. 1 x BLT-14 and BLT-16)	BLT-12
	Belt clip for Jupiter	BLT-14
	Belt clip for Jupiter I.S.	BLT-15
	Braces (if used with comfort belt)	022-25-10P4
7	Particulates P filters	450-00-25P2x12
8	A2P filters	453-00-25P2x6
9	A2BEK1P filters	453-09-25P2x6
8	K1P filters	453-16-25P2x6
8	ABE1P filters	456-18-25P2x6
10	Pre-filter pads	461-00-02P24x5

REPLACE ALL DAMAGED PARTS IMMEDIATELY TO ENSURE CORRECT LEVELS OF PROTECTION

