

TRISK

HYDROMATE

HM3

ASSEMBLY MANUAL

MANUAL 250002 ISSUE 00 (VALID FROM 12/06/08)

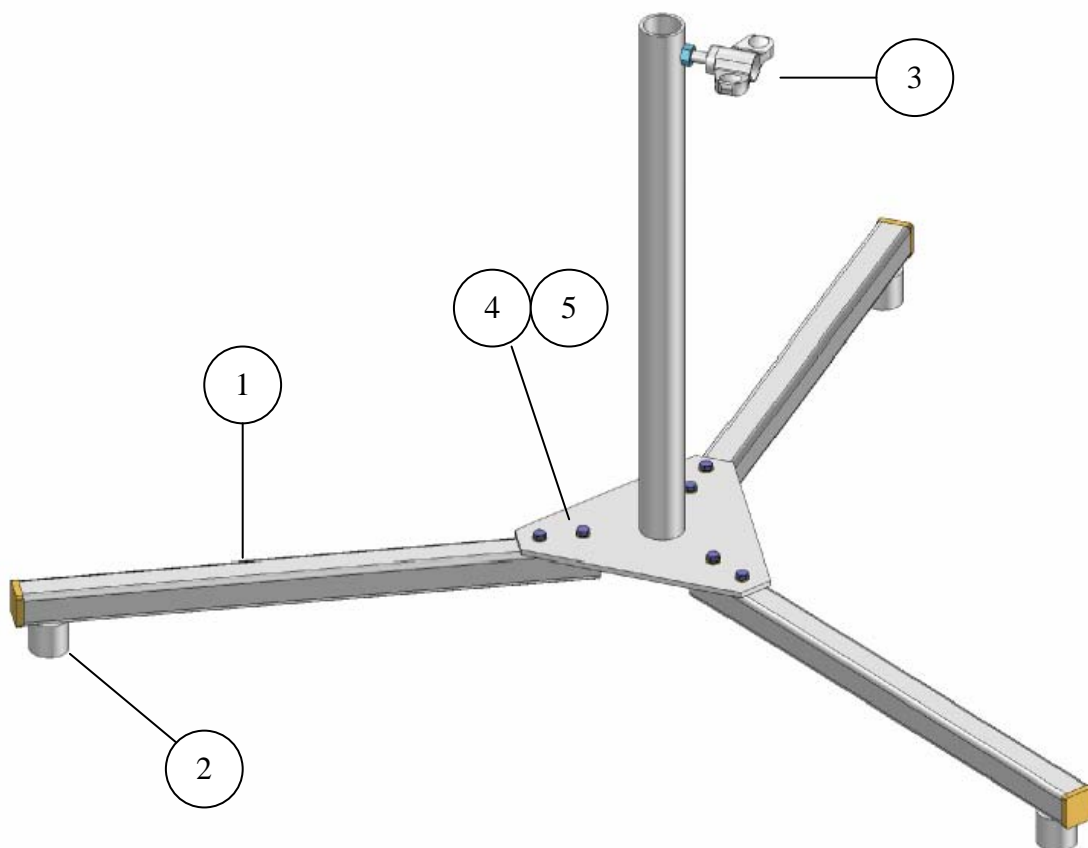
© Hedson Technologies UK Limited 2008

HM3
ASSEMBLY INSTRUCTION

Unpack unit and assemble base using parts provided.

- 3 legs with rubber feet
- Base upright with wing knob
- 6 M5 bolts
- 6 M5 washers

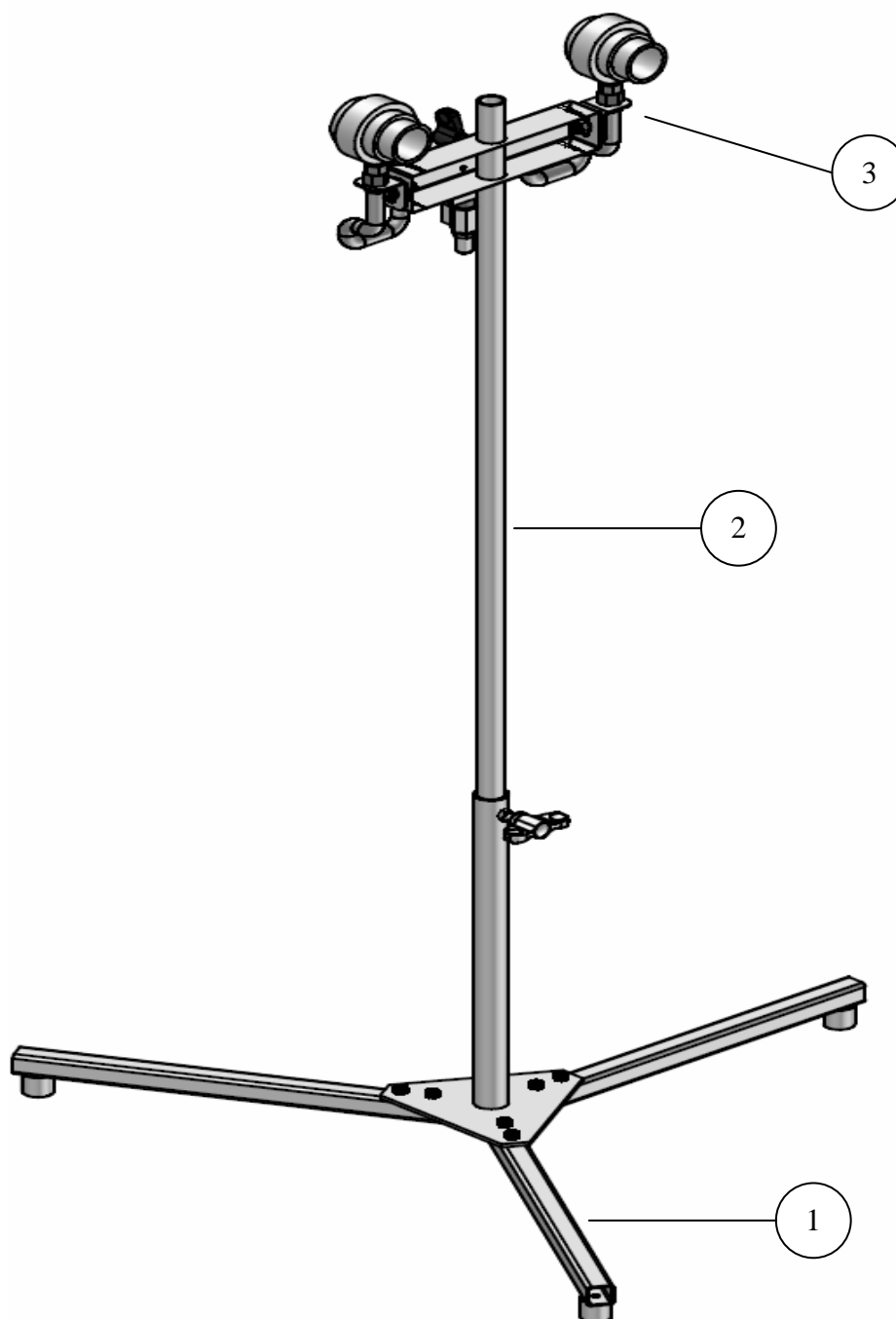
Attach legs to base upright using M5 bolts and washers provided. Position 4



Take upright with head assembly attached and slide into base and secure with wing knob. Put head assembly on the upright.

pos.	quantity	designation	type	article number
1	3	leg	25x25x400	
2	3	rubber	28	850-013
3	1	wing screw	FS65 M8x20	500-474
4	6	bolt	M5x16	500-252
5	6	washer	5,3	650-102

ASSEMBLY COMPLETE



pos	quantity	designation	type	article number
1	1	base assembly	HM3-001-3	
2	1	pipe	25x2x1300	
3	1	head assembly	HM7-001-3	

HYDROMATE INSTRUCTIONS

Please read these instructions thoroughly before using your Hydromate.

TO USE:

Simply utilise your spraygun air supply.

1. Set regulator at 1.5 bar.
2. Place 1 metre from vehicle, this distance is from the front of the air mover heads to the painted panel.
3. Select angle of Control Unit to suit repair.

45 degrees: For flat side-panels i.e. 2 doors and adjust height so that the target area is approximately at the base of the glass line.

20 degrees: This setting allows for the air flow drying side panels as well as flipping over the top of the front wing/fender or rear quarter panel.

1-10 degrees: This setting is used mainly for bonnet/hood areas.

4. Position your 'Hydromate' central to the repair area. The 'Hydromate' will form a distinctive drying pattern that will spread towards the front and rear of the vehicle.
5. When matting out is complete another coating may be applied immediately.

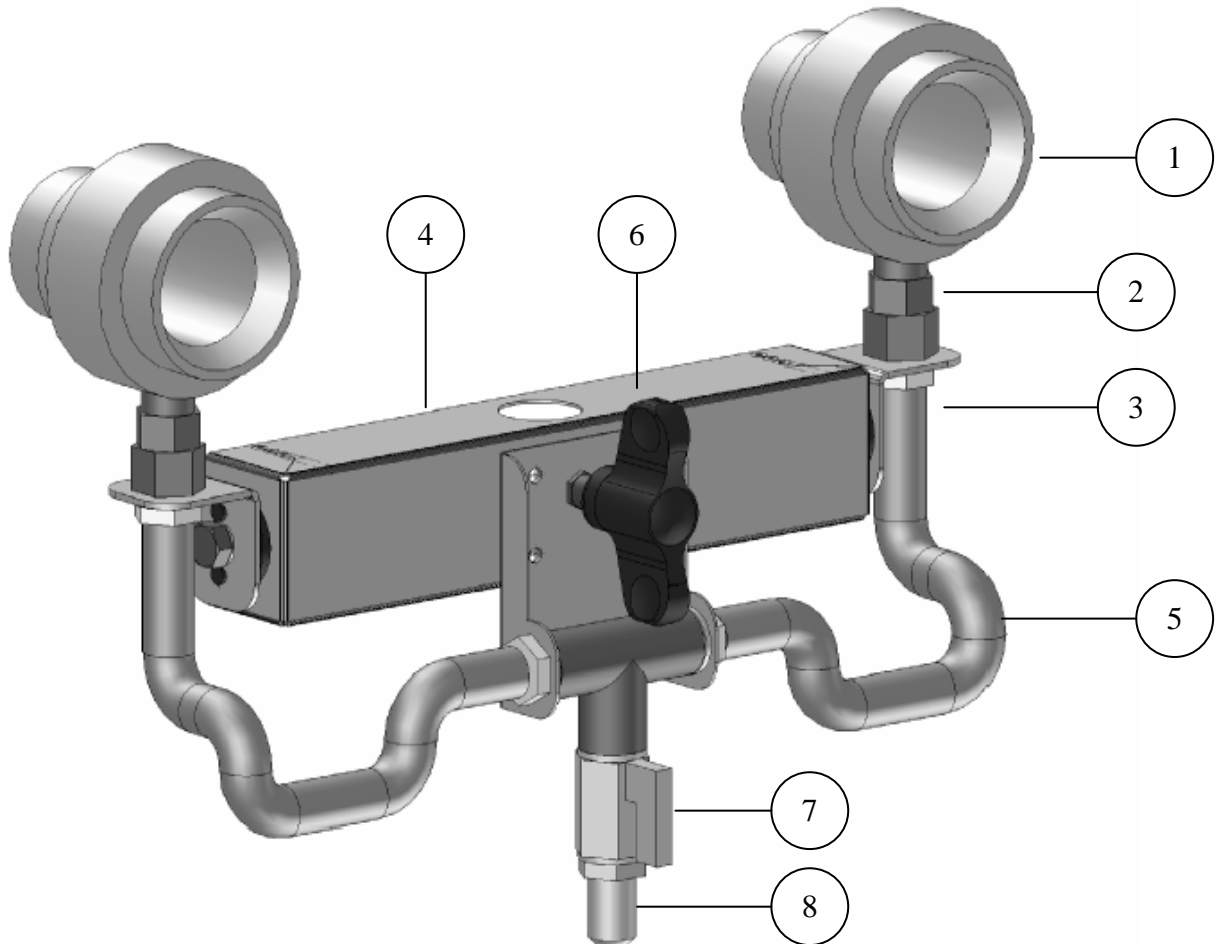
PLEASE NOTE:

Ensure that your spraybooth is kept clean and that your air supply is filtered.

This unit contains no user serviceable parts.

See product leaflet for further information.

HEAD ASSEMBLY



pos	quantity	designation	type	article number
1	2	venturi nozzle		700-240
2	2	rotary screw		730-285
3	2	hose fitting		730-178
4	1	holder	HM7-003-3	
5	2	air hose	15x9x3	720-022
6	1	wing screw	FS65	500-474
7	1	stop valve		760-122
8	1	joint		730-273



MANUAL 250002

ISSUE 00

© Hedson Technologies 2008

HEDSON TECHNOLOGIES UK LIMITED

8 – 9 BLEZARD BUSINESS PARK

SEATON BURN

NEWCASTLE UPON TYNE

TYNE AND WEAR

NE13 6DS

UNITED KINGDOM

Tel: +44 (0) 845 113 5522

Fax: +44 (0) 845 113 5511

Email: infrared@trisk.co.uk

Web: www.trisk.co.uk