

Manual

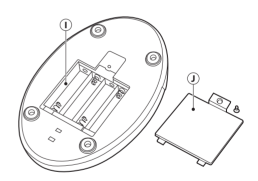
н G C D F HOBBERIO A B 0 e 6 0 0 0 0 0 0 E 0 0 0 0 0 0 0 0 0

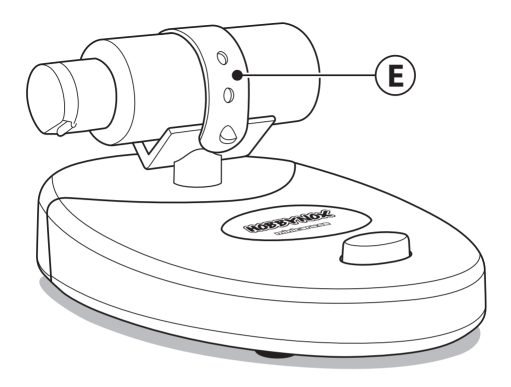
Hobbynox Paint Shaker:

- Part nr: #HN20005
- EAN-13: 7340056106206
- A: Paint Shaker Unit (input 5V DC)
- B: On/Off Switch
- C: Paint Bottle Holder (up to 60ml)
- D: Bottle Holder Rubber Tab
- E: Rubber Bottle Straps (3)
- F: 240VAC/5VDC/1A Power Adapter (CE)
- G: 3.5mm Adapter
- H: 1m long power wire
- I: Optional Battery Compartment (4x AA Not included)
- J: Battery Lid & Screw

Spares:

• #HN20006: Rubber Bottle Straps 3pcs (E)





Instructions:

- Unpack the paint shaker and check that everything is included. If not, report it to the dealer that you have bought it from.
- Make sure that the paint bottle cap is securely in place.
- Attach the bottle to be shaken to the holder (C).
- Make sure the bottle is centered on the bracket.
- Use a rubber strap (E) to fasten the paint bottle to the bracket (C & D).
- Plug-in the power adapter (F) to the wall socket and the 3.5mm connector (G) to the paint shaker (A).
- Press down the on/off power button (B).
- Let the paint bottle shake for a couple of minutes.

Precautions

- The Hobbynox paint shaker is developed for hobby use.
- Don't use it non-stop for more than a few minutes at a time, let the dc motor inside to cool off.
- Use it for paint bottles up to 35mm in diameter.
- Use it for paint bottles up to 60ml in volume.
- Using larger/heavier paint bottles than the specified maximum size can make the dc motor to overload and get too hot.
- When not in use, unplug the power adapter from the AC wall socket.
- When not in use, remove any AA batteries from the battery department.
- The rubber bottle straps will over time get dry and break. New ones are available as spare part (3pcs #HN20006).

Verification of Conformity			
	Certificate No.: 19ZCTE		
Brand Name : I	Nail Polish Shaker N/A HNPS1		
Requirement	Applied Standards	Document Evidence	Result
EMC Directive	2014/30/EU		
EMC Standards	EN 55014-1:2017 EN 55014-2:2015 EN 61000-3-2:2014 EN 61000-3-3:2013	Test Report: 19ZCTE1120005ER	Conform
Technical Construction covers the essential re Other relevant Directiv This Document is only TCF detailed above. V	ation of Conformity has been issued on h File (TCF) is existent for the above res have to be observed in case they valid for the equipment and configur Vhereas the Manufacturer is responsi- rm all the necessary activities before lso responsible of the internal produc ssential requirements of the above m t the product bear the CE mark, the r essential requirements have been m ificate can be checked for validity at the	listed product(s). The TCF sat tive(s). are applicable. ation described and in conjunc ible of the certification of the p placing the product(s) on the tion control to ensure the prod entioned Directive(s). notified body number(s) as dep ret, and has been filed with the	firms that a isfactorily ction with the roduct(s) and market. luct(s) are in bicted to the
The Manufacturer is a compliance with the es It is recommended tha right, only when all the			