使用注意事項 ATTENTIONS

- 1. 必要時可拆除1、2、3、4的零件,使用工具清洗液浸泡將漆料完全洗淨。
- 2. 每次噴筆使用後,請使用對應溶劑十耐溶劑尼龍筆帶掉多餘漆料或顏料,反覆清洗 2-3 次,並搭配(1A)噴帽漱洗 1-2 次,即可完成清洗工作。
- 3. 如使用 1B、1C 噴嘴,需要進行漱洗,可輕微旋開 2 號零件,不需要全部拆除,即可達到漱洗效果。
- 4. 噴杯内若有殘餘顏料不可將噴針抽出,確認噴杯內清潔完成後,如欲清洗噴針,請旋開 12 號尾桿,將 11 號回定螺絲旋開,小心退除噴針,將溶劑滴於衛生紙輕輕擦拭,小心裝回!
- 5. 噴針撞歪將會影響噴筆霧化方向與效果, 需特別小心。
- 6. 切勿將整把噴筆泡入溶劑或是工具清洗液體清洗。
- 7. 噴筆清洗後,仍會有極少的顏料殘留於漆杯或是噴針上,如固化後仍有機率發生噴嘴 漆料堆積,洗筆後在噴杯内加少許溶劑後,蓋上噴杯蓋,放置 12 小時後將殘餘溶劑噴 除,可預防堵槍現象,進而達到不需拆除噴嘴的效果。
- 8. 1A 傳統型圓柱保護帽:持保護帽可有效保護噴針並且可以方便漱洗,但長期使用可能會有積漆,若出現此現象可單獨卸下清洗。
- 9. 1B 多孔式錐度保護帽:孔洞設計可有效減緩積漆現象也可有效保護噴針,建議平常噴塗 使用此款保護帽,須注意漱洗時需要轉開 2 號零件才能漱洗。
- 10. 1C 定距式保護帽:近距離等距噴塗時使用,可有效控制距離,須注意漱洗時需要轉開 2 號零件才能漱洗。
- 11. 零件20、21 為微調壓閥藉由轉動21 號零件,可調整出漆壓力藉而控制所需要的噴塗漆量。
- 12. 14 號板機下方內部有潤滑油,請勿使用工具清洗液清洗。
- 13. 官方清洗影片教學請至 https://www.youtube.com/c/MADWORKS01
- 14. 售後服務維修保姜請寫信至官方信箱 madworks01@gmail.com

使用注意事項 ATTENTIONS

- 1. If necessary, part 1/2/3/4 can be removed and thoroughly cleaned with tools cleaner.
- 2. Every time finished using the airbrush, please use a proper thinner and a thinner-resistant nylon brush to remove any paint residue. Repeat the steps 3~4 times. To finish the cleaning process, attached the Needle Cap (1A) and back-flush the airbrush 1~2 times.
- 3. To back-flush when Needle Cap 1B/1C is attached, simply loosen the Nozzle Cap (2) first. Do not detach the Nozzle Cap completely.
- 4. Do not remove the needle when there is still paint left in the paint cup. Make sure the paint cup is thoroughly cleaned first. Afterwards, to clean the needle, remove the Tail Cap (12) and loosen the Needle Stop Screw (11). Now the needle can be carefully removed. Gently wipe the needle on a clean tissue with some thinner. Reinsert the needle back into the airbrush carefully afterwards!
- 5. Exercise with extra caution. Damaging the needle may affect atomization and spray quality.
- 6. Never soak the whole airbrush into thinner or tools cleaner.
- 7. Even with regular general cleaning, a tiny trace of paint residue may still exist in the cup or on the needle. This may result in dried paints building up inside the nozzle. Every time after cleaning, leave a little bit clean thinner in the airbrush and put the cup's lid on for 12 hours. Afterwards, spray out all the thinner from the cup. This will effectively minimize the chance of the nozzle clogging, and therefore minimize the need to remove the nozzle for cleaning.
- 8. Standard Round Needle Cap: This needle cap protects the needle effectively and is convenient for doing back-flush. However, over time paint may accumulate around the rim. Should this occur, simply remove and clean the needle cap.
- Perforated Needle Cap: The holes on the wall minimize paint from accumulating, while the cap protects the needle effectively. Recommend using this cap for everyday use. Please note part (2) must be loosen before doing back-flush.
- 10. Fixed Distance Needle Cap: Use this cap when it is necessary to maintain a steady and short distance from the canvas. The cap helps to maintain that distance effectively. Please note part (2) must be loosen before doing back-flush.
- 11. Part (20/21) are the MAC Valve. By turning part (21), you can adjust the volume of air going through the airbrush, and in turn adjust the volume of paint.
- 12. There is lubricant underneath the Trigger. Do not clean that area with tools cleaning.
- 13. For official airbrush cleaning tutorial, visit:
 - https://www.youtube.com/c/MADWORKS01
- 14. For after sales service, please email: madworks01@gmail.com