1:72 SCALE ITEM NO.:07223 **M4 TANK Mid-Production** M4中型坦克

READ BEFORE ASSEMBLY:

- This kit is not recommended for inexperienced modelers or for children under 14 years of age
- Study and understand these instructions thoroughly before beginning assembly
- When needed, remove photo-etch parts carefully using a modeling knife or photo etch sprue cutter, being careful not to damage or lose small parts.
- Take extra care in handling photo etch parts in order to
- · Apply instant cement sparingly to photo etch parts where
- Tools recommended(not included in kit):Plastic and instant cements, sprue cutters, long nose pliers, , modeling knife, small files, tweezers, pin vise & scissors. Soft cloth and sandpaper will also assist in construction
- Glue and paint are not included in the kit. Use plastic cement and hobby paints only. Color guide for purchasing paint is included in the kit.
- Keep out of reach of small children. They must not be allowed to ingest small parts or handle plastic bags in

装配之前仔细阅读

- 小心用模型锉刀锉平所有零件表面的注射浇口。
- 小心用刀片切下蚀刻片零件,不要遗失小零件。
- 用强力快干胶水粘合蚀刻片零件和金属轴。过量的快干胶 水使用可能导致可动零件会粘住、小心涂胶。
- 取蚀刻片时应特别注意安全, 防止利边划伤手指。
- 某些零件表面需贴上水贴纸,请选择在装配的同时进行。
- 推荐模型工具(自备); 胶水,水口剪刀,长咀钳,刀片, 锉刀, 镊子, 钳, 钻, 剪刀, 瞬间快干胶。
- 软布同砂纸同时也应该是必备工具。
- 请使用塑料胶水和油漆,模型内不含。
- 谨防小孩吸吮塑料零件,或者将塑料袋套在头上,制作时 应将套材远离小孩接触。
- 本产品不适合14岁以下没有经验的模型爱好者



cyanoacrylate glue 使用强力胶



file / sand 锉平



weight 配重



option 选择



make hole 钻孔



cut / remove 切除



bend 弯曲

no cement 不涂胶水



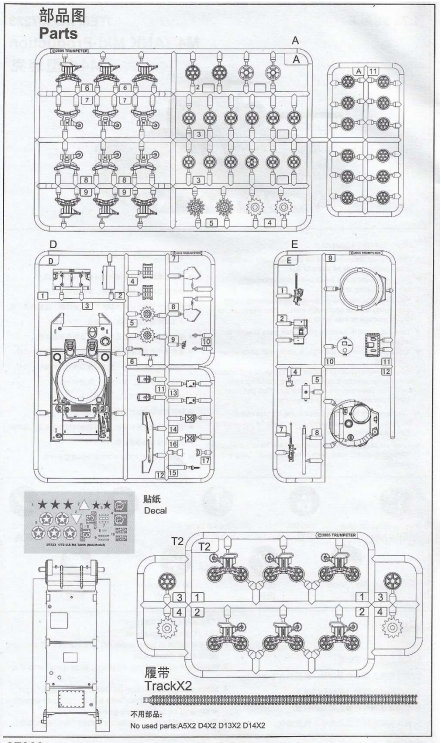
decal 贴纸

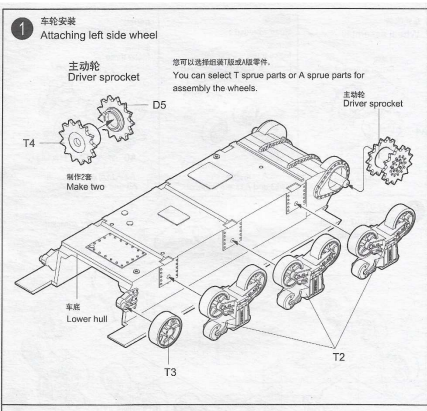
水贴纸的使用:

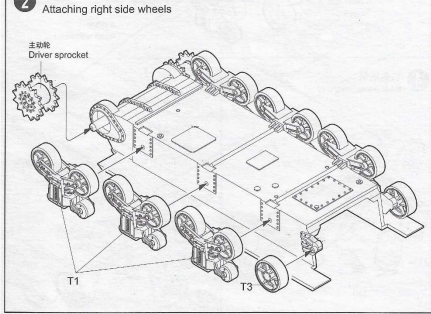
- 1. 从水贴纸上剪下印花;
- 2.将印花放入温水中浸10秒,然后放在干净布上。
- 3.拿着印花纸板将印花移到模型上;
- 4. 手指蘸水将印花移到适当的位置;
- 5. 用软布轻压印花直至水干, 汽泡消失。

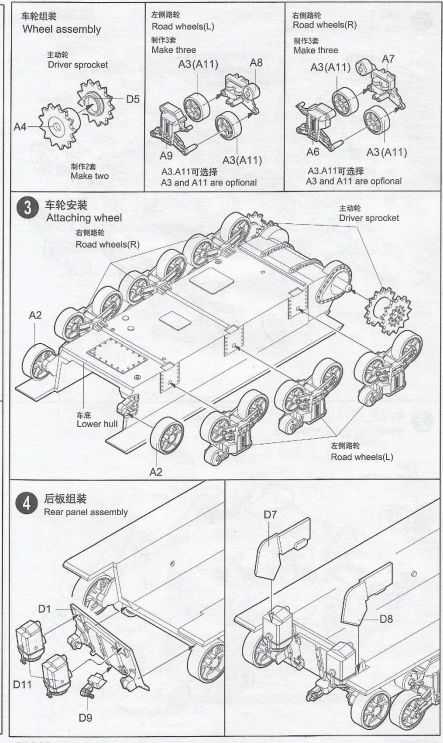
DECAL APPLICATION

- 1. Cut off decal from sheet.
- 2. Dip the decal in tepid water 40 °C for about 10 sec. and place on a clean cloth.
- 3. Hold the backing sheet edge and slide decal onto the
- 4. Move decal into position by wetting decal with finger.
- 5. Press decal gently down with a soft cloth until excess water and air bubbles are gone.
- 6. Allow decal to dry completely before handling model.









车轮安装

