



**THANKS for buying an ASIS FILM MODEL kit.**

**We make all our products with professionalism and passion.**

We bring you some "tips" you could follow to obtain better results:

1) we use soft release agents in our high detail moulds, thus you must clean pieces with water, dishwasher and a soft brush, **NEVER USE SOLVENTS**. If your figure has light **NEVER CONNECT IT** until it's fully dry (wet could shorting and damage LED inside)

2) all model kits in the world have mould lines, these are impossible to avoid (we do these as small as we can). You can remove them with #260 to #600 sandpaper. Using a cutter or a file could damage the piece. Be careful

3) we make piece coupling with small tolerance, so you can use cianoacriate or two components epoxy to bond the pieces (always keep safety norms)

5) we use high quality resins and professional "bubble-free" cast methods, however a "rebel" bubble could appear. These and piece coupling must be fill for a good finish. We suggest two components epoxy clay putty , you could smooth surface with water/alcohol and a small soft brush

6) a soft sanding with a "scotch brite" sanding pad type or #0000 steel wool get better paint adhesion

7) clean dust and finger prints washing the piece with water, dishwasher and a soft brush before paint. If your figure has light **NEVER CONNECT IT** until it's dry. (wet could shorting and damage LED inside)

8) always use a good quality model paint primer before. This get better paint adhesion and may you see small sanding errors. Clear grey works well for light colors, and may see better than white.

9) paint the colour scheme with acrylics ,enamels...Lightsabers transparent plastic maybe exhibit "frozen" surface after sanding. You can recover clear transparent appearance painting with varnish. **NEVER USE AGRESSIVE SOLVENTS**. **NEVER HEAT** the piece. High temperature causes bend or burn the piece.

10) lightsaber has a LED, **ONLY CONECT THE FIGURE TO A 5V DC SOURCE** as a computer USB port (5V DC) or plug through a power adapter (5V DC output)

**THIS IS NOT A TOY, contains small parts that may be a choking hazard for small children.**

**ALWAYS FOLLOW SAFETY NORMS**

We wish you enjoy our **ASIS FILM MODEL** kit

Thanks!

**ASIS FILM MODELS team**