



## TOP DOWN TERRAIN

### SHATTER VIGIL SCATTER TERRAIN ASSEMBLY INSTRUCTIONS

#### MODELING INSTRUCTIONS AND PRECAUTIONS

##### TOOLS:

- \* FINE GRIT SANDPAPER
- \* FINE TOOTH FILES
- \* HOBBY BLADE

##### ADHESIVES:

- \* WOOD GLUE (SLOWER ASSEMBLY, THOUGH EASIER TO RE-POSITION)
- \* CYANOACRYLATE GLUE (FASTER ASSEMBLY, THOUGH POSITIONING REQUIRES PRECISION)
- \* ACRYLIC CEMENT OR PVA GLUE (ON CLEAR ACRYLIC COMPONENTS TO AVOID FOGGING)

##### METHODS:

- \* REMOVE MODEL COMPONENTS FROM FRAMES BY SEVERING CONNECTION POINTS AND THEN CAREFULLY EXTRACTING
- \* CLEAN MODEL COMPONENTS WHERE NECESSARY WITH SANDPAPER, FILES, OR A BLADE
- \* CLEAN BASE EDGES AND CORRESPONDING STAGE SLOTS WHERE NECESSARY WITH SANDPAPER AND FILES
- \* FITTING AND TEST ASSEMBLY BEFORE APPLYING ADHESIVE IS STRONGLY SUGGESTED
- \* ENSURE DETAILED FACES ARE ORIENTED AS INTENDED
- \* APPLY THE MINIMUM AMOUNT OF GLUE POSSIBLE (TO AVOID POOLING WHEN COMPONENTS PRESS TIGHT)
- \* REMOVE EXCESS GLUE QUICKLY WHERE POOLING OCCURS WITH A BIT OF FOAM OR CLOTH

##### FINISHING

- \* ALWAYS SEAL AND OR PRIME YOUR MDF MODEL WITH AN ENAMEL BASED SPRAY PRODUCT TO AVOID DAMAGE
- \* WE CONSISTENTLY USE RUSTOLEUM PRODUCTS, THOUGH IT IS ADVISED TO TEST THE SPRAY ON SCRAPS PRIOR
- \* WATER BASED PRODUCTS WILL REQUIRE MANY COATS AND BE ABSORBED BY THE MDF, DISTORTING THE COMPONENTS

