

## 3D Display

## Table



Cut the A die four times, twice with the $B$ inset die (top two with long inside slit) and twice with the C inset (bottom two with top and bottom slits). Trim the top and bottom to make the slots of the A with $C$ die cuts open ended. Cut four $D$ dies and one $E$ die with the $F$ die in the centre.


Gently flatten the legs and insert into the table top using the slit cut into its centre (underside of the table pictured).


Stick the A die cuts together in matching pairs, lining up the slits that were cut with the $B$ and $C$ die cuts as shown.


Unfold the legs back into their 3D shape with the top half poking out the top half of the table.


Slot the legs together by inserting the A with C die cuts (top and bottom slits) into the central slot of the A with B die cuts. This creates the 3D legs as shown.


Slot the D die cuts together to create a square. Slide the square over the top portion of the legs as shown.

