PAPERCRAFT

This model was designed for Papercraft and may differ from the original in some respects.

Scale 1/1

**DW-6900** Assembly instructions



\_Mountaion fold (dashed line)

Valley fold

(dotted and

dashed line)



— Insert

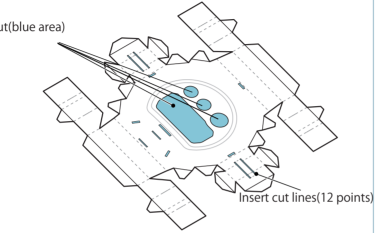
Cutout

Tool & Materials

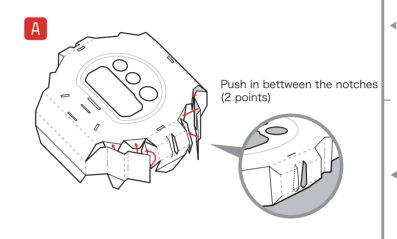
- □ A4 plain paper
- □ Utility knife
- □ Scissors
- □ Utility knife board
- □ Glue or glue tape

2 Cut out all the parts

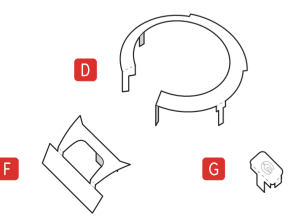
Cut out(blue area)



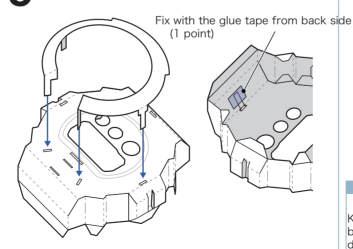
3 Assemble the case



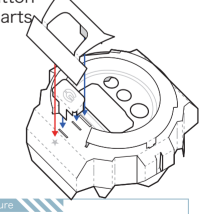
4 Assemble the bezel, button and bezel parts



5 Joint the bezel into the cut line



Affix the button and bezel parts



Tips for toughness structure

Apply glue on ★

All directional covering Knobby protructions frme the case and bezel protect the buttons and crystal from direct shocks.

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Scale 1,

1/1

**DW-6900** Assmebly instructions



Mountain fold (dashed line)

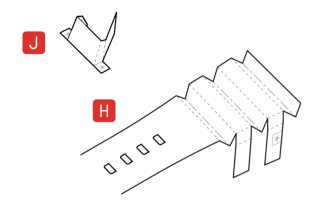


— Insert

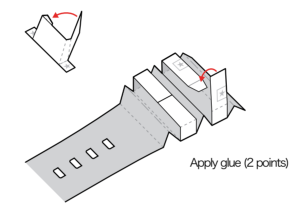




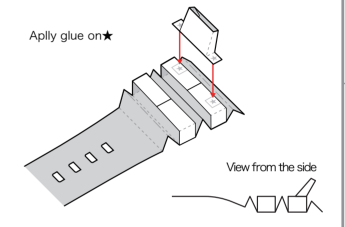
7 Fold the front band and rotation stoper



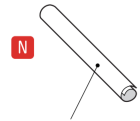
8 Assemble the band and rotation stopper



Affix the rotation stopper to the band

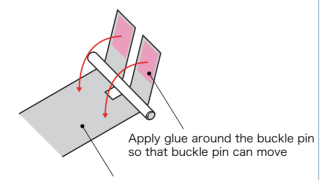


10 Role the buckle pin



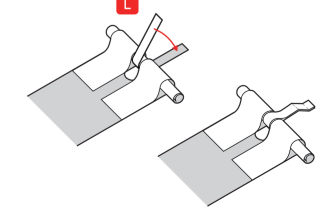
Roll into a cylinder with a diameter of about 2mm. (It is easy if you wrap around toothpick)

Insert the buckle pin



Back side of the front band

12 Affix the bucke tongue and make the crease



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Scale 1/1

Mountain fold (dashed line)

✓ Insert
✓ Apply glue

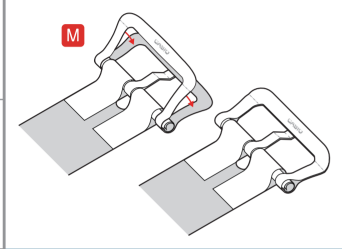
PAPER CRAFT

**DW-6900** Assmebly instructions

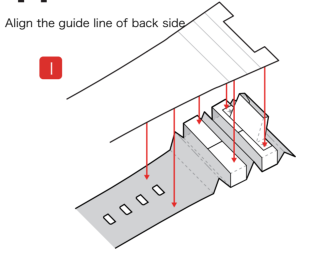
Valley fold (dotted and dashed line)

Cutput

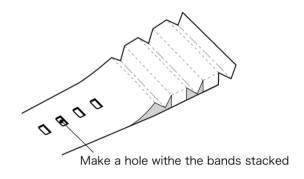
Affix the bucke and make the crease



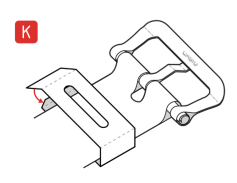
**14** Affix the back side of the band



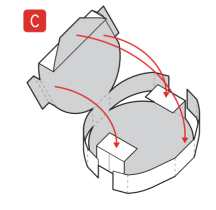
15 Cut out the band holes



16 Affix the band loop

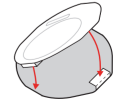


**17** Assemble the module





18 Assemble the shock absorber



◀

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Mountain fold (dashed line)

Insert

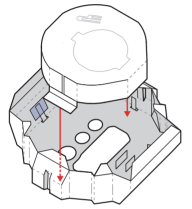
Apply glue

Cutput

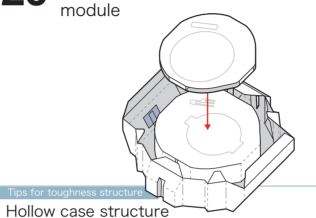
PAPERCRAFT

**DW-6900** Assmebly instructions

Affix the module to the case



Apply glue on ★ (Check the display position from the front side) Affix the shock absorber to the



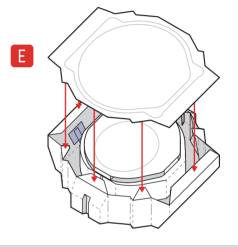
The module is floated in the air inside a case with a hollow structure.

Affix the back panel to the case

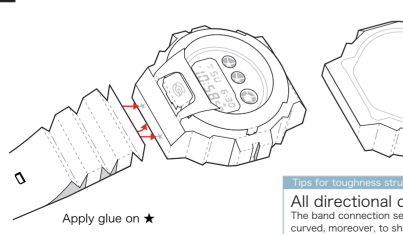
Valley fold

(dotted and

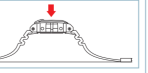
dashed line)



**22** Affix the band to the case



All directional covering The band connection section is stiffyly curved, moreover, to shield he back of the case against direct shocks



Complete!!

