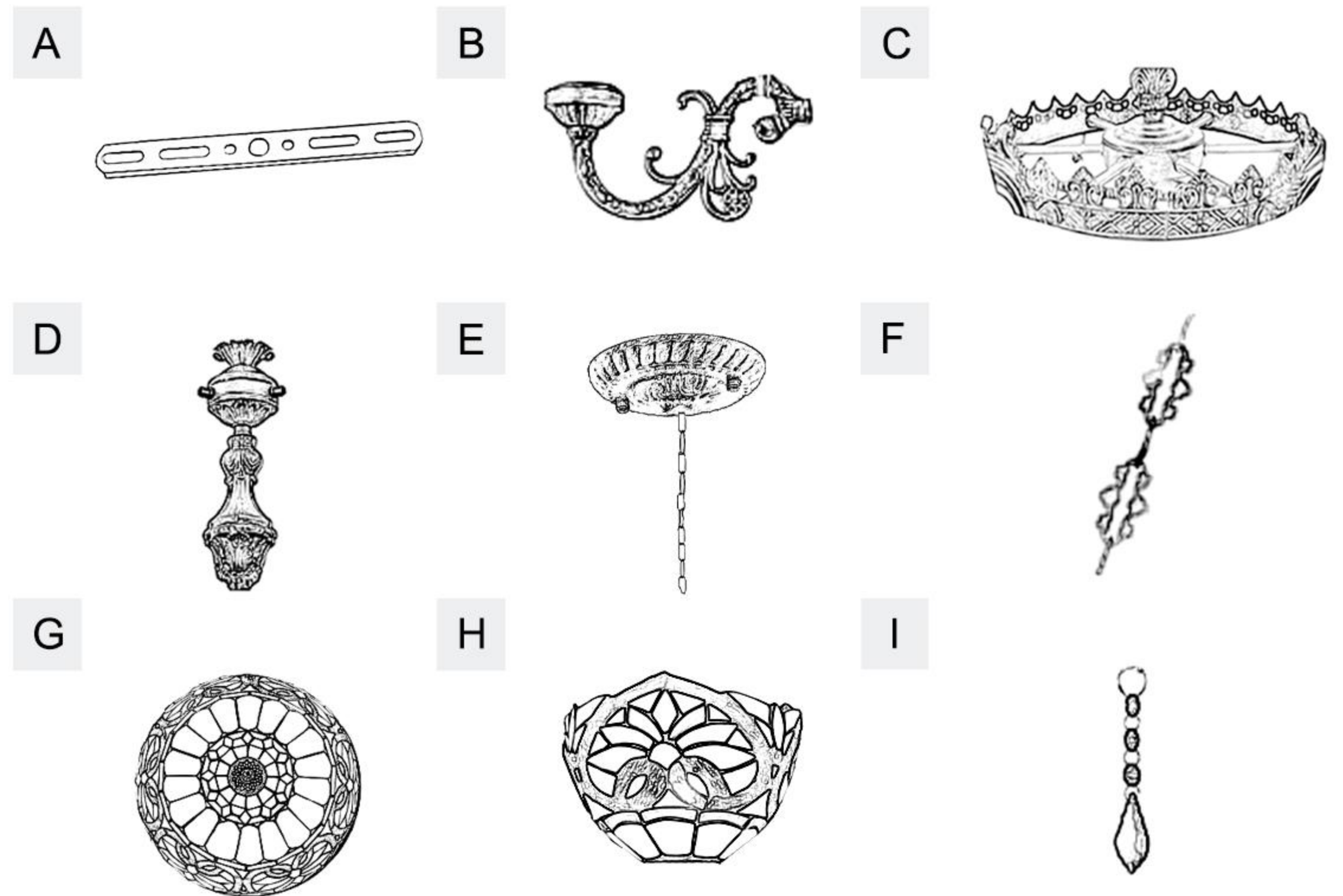


Assembly Instruction Sheet for Model HL529180

Package Contents

Part	Description	Quantity
A	Mounting Bracket	1 pc.
B	Fixture Arm	multi pcs.
C	Lamp Support Plate	1 pc.
D	Central Column	1 pc.
E	Canopy	1 pc.
F	Decorative Chain	multi pcs.
G	Bottom Bowl	1 pc.
H	Glass Shade	multi pcs.
I	Beadings	multi pcs.



STEP 1

Mark the drilling position on ceiling with the help of the Mounting Bracket(A).
Drill holes on the marks and stick the expansion anchors into the holes.
Fix the Mounting Bracket(A) to the expansion anchors with self-tapping screws.

STEP 2

Thread the wire of Fixture Arm(B) through the threaded tube of Lamp Support Plate(C),
and secure the Fixture Arm(B) to the Lamp Support Plate(C).
Repeat the above step to fix the other Fixture Arms(B).

STEP 3

Connect wires color Blue/Red from the Lamp Support Plate(C) as one strand of wire.
Connect wires color Black/White of Lamp Support Plate(C) as the other strand.

STEP 4

Thread the wire of Lamp Support Plate(C) through the Central Column(D),
and fix the the Central Column(D) to the Lamp Support Plate(C).

STEP 5

Thread the wire of the Central Column(D) through the chain of Canopy(E),
and attach the chain of Canopy(E) to the Central Column(D).
Link the Fixture Arm(B) to the Central Column(D) with the Decorative Chain(F).

STEP 6

Hold the fixture close to the ceiling.
Connect live line to the Blue/Red wire of the Canopy(E).
Connect neutral line to the White/Black wire from the Canopy(E).

STEP 7

Attach the Canopy(E) to the Mounting Bracket(A).

STEP 8

Insert your bulb to the bulb base of the bottom of the Lamp Support Plate(C).

STEP 9

Fix the Bottom Bowl(G) to the bottom of Lamp Support Plate(C) with a threaded tube and finials.

STEP 10

Remove a plastic ring from the socket of Fixture Arm(B).
Install the Glass Shade(H) to the Fixture Arm(B) with the socket ring.
Insert your bulb to the bulb base of Fixture Arms(B).

STEP 11

Hang the amber Beadings(I) on the scroll of Fixture Arm(B).

Your fixture is now assembled and ready to use.