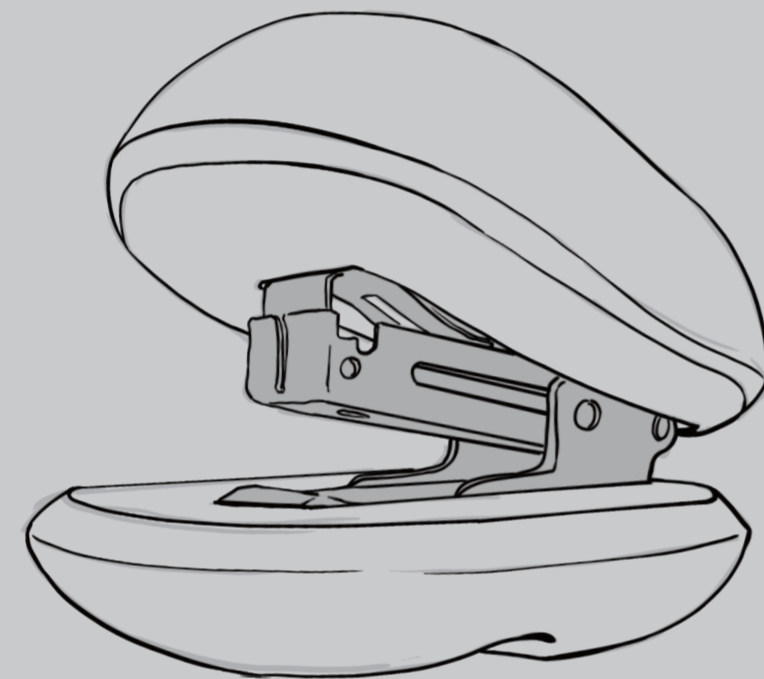
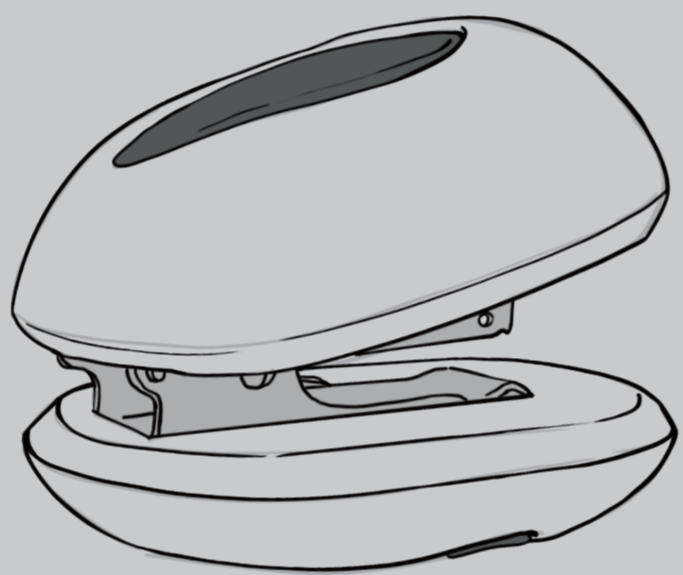


# STAPLET

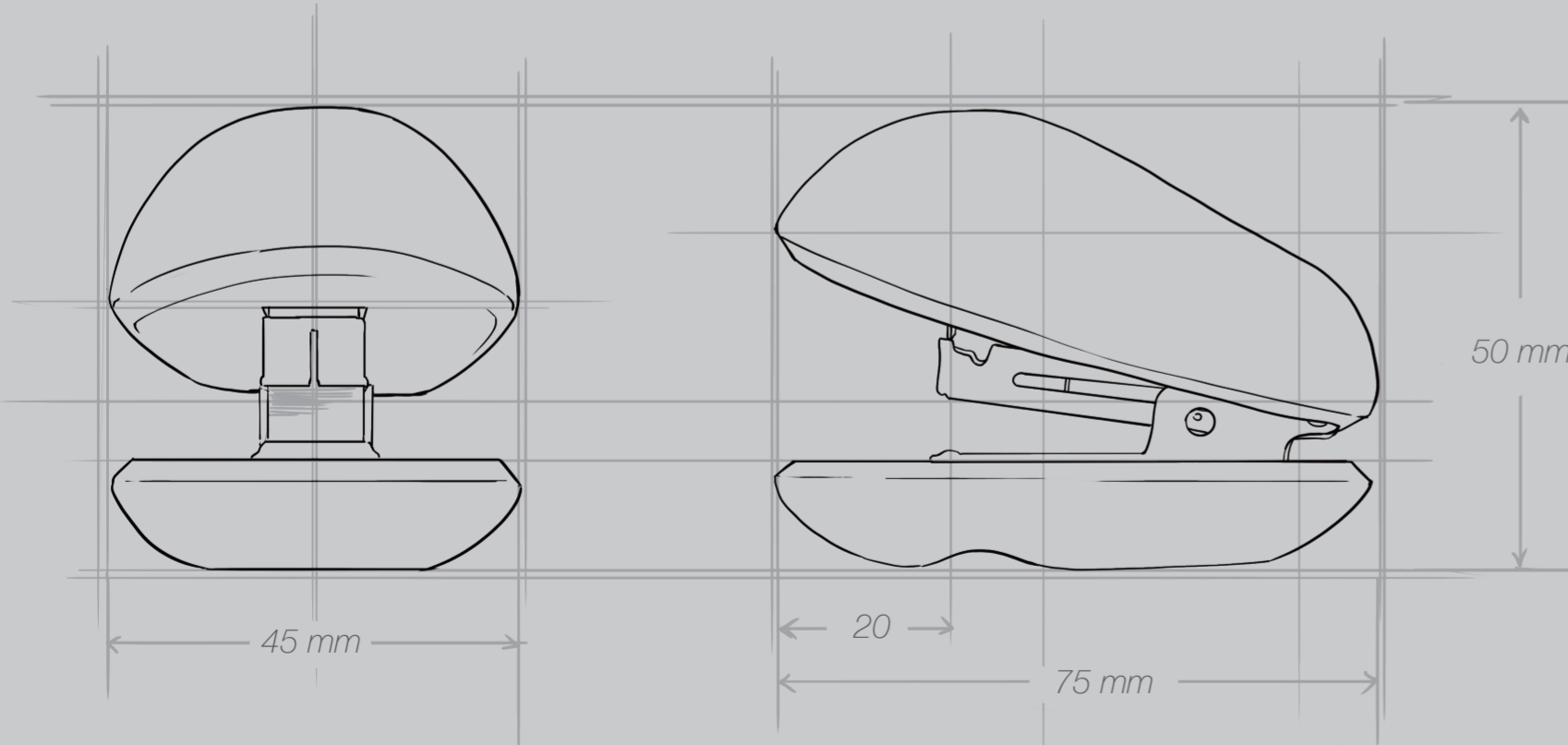
GRIB THE COMFORTABILITY



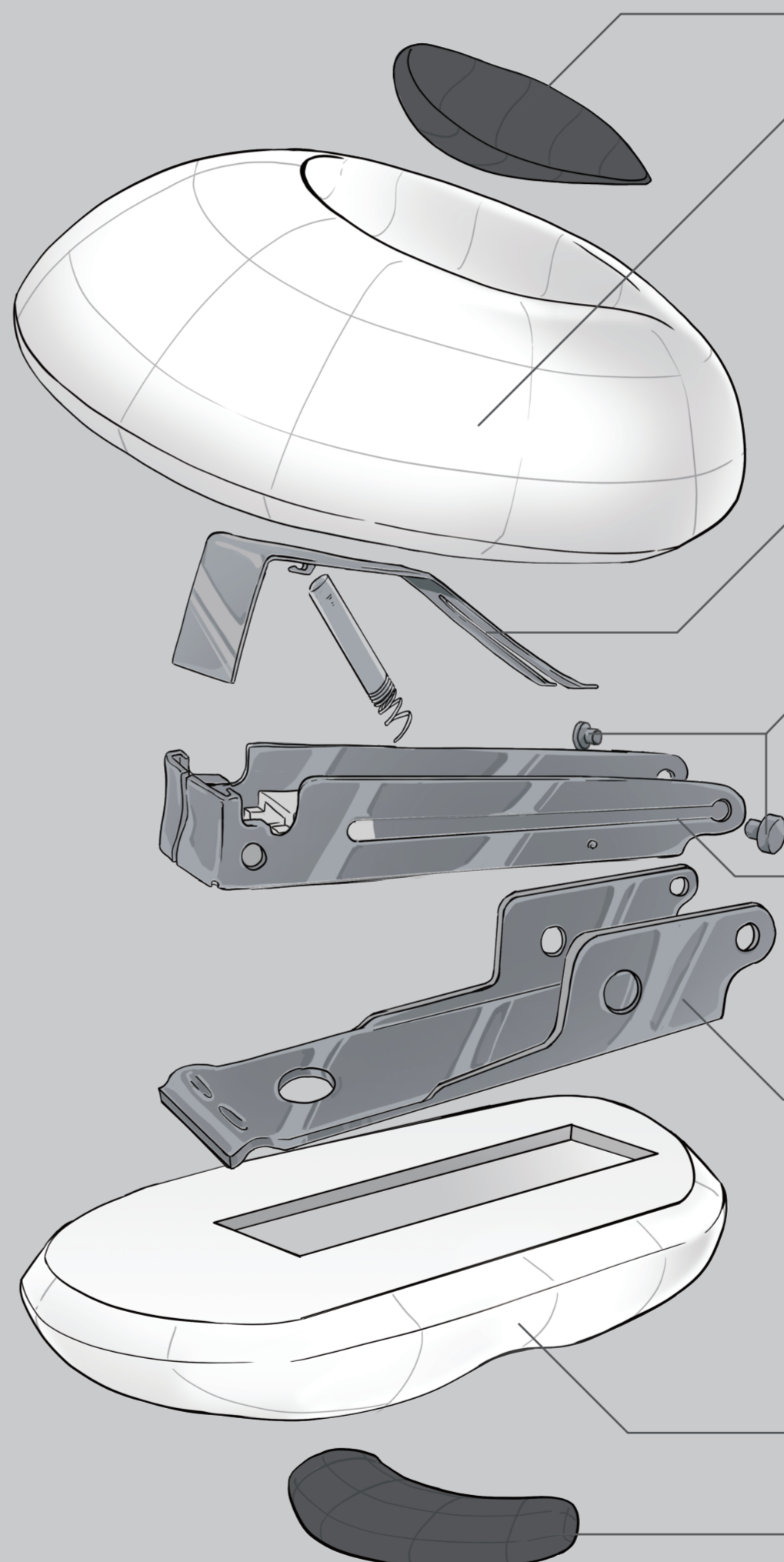
• FRONT VIEW •



• SIDE VIEW •



## • EXPLODED VIEW •



**Hand Grip** Rubber

**Top Cover** Plastic

3D printed.  
Fixes the plane spring  
and the hinges.

**Plane Spring** Metal

Pushes the staples  
to be bended by base.

**Hinge** Metal

Takes a role of axis

**Staple Case** Metal

Stores staples and  
supplies them with its spring.

**Bottom Base** Metal

Keeps the staple case  
not to be fell out and  
makes the staples  
to be bended.

**Bottom Cover** Plastic

**Hand Grip** Rubber

Helps a hand  
not to be slipped.

# STAPLET

## GRIB THE COMFORTABILITY



### Design Problems

The main problem of existing staplers was the inefficient arrangement of hand grips because most of them were located in front. Therefore, we placed the grips further back and designed more efficient structure.

### Form Characteristics

Two white bodies become dominant accounting for most of volume. And two grips show the concavity as the subordinate form.

### Outcome

The overall organic form makes us to feel comfortable and stable. And the color composition of black and white indicates the separation of a body and grips.

### Example Use

