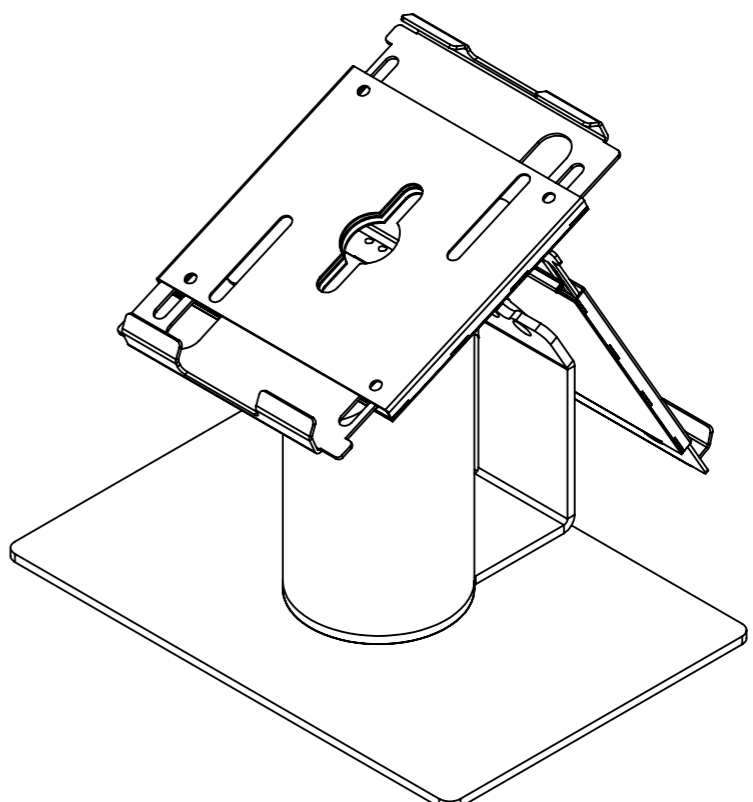
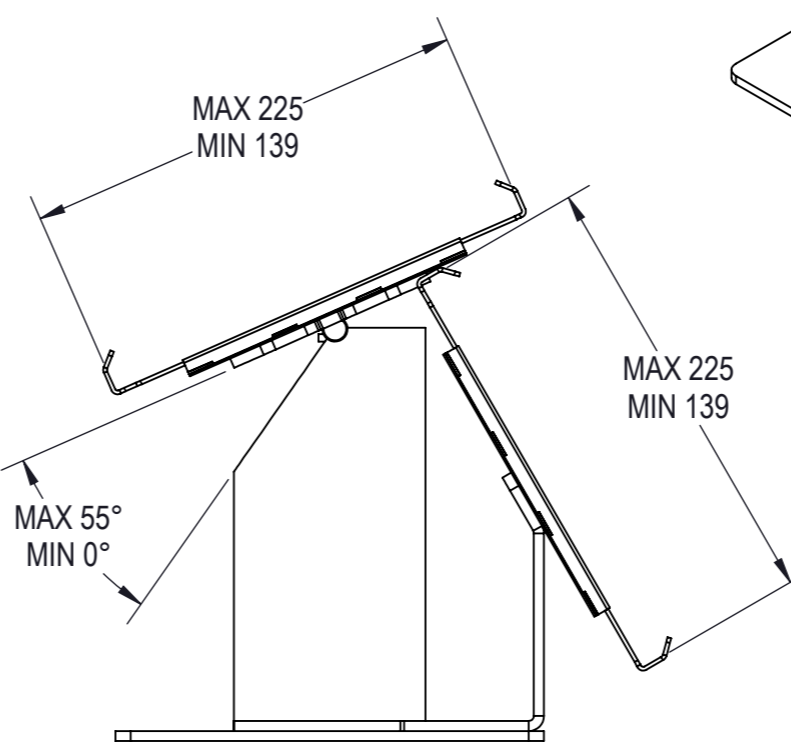
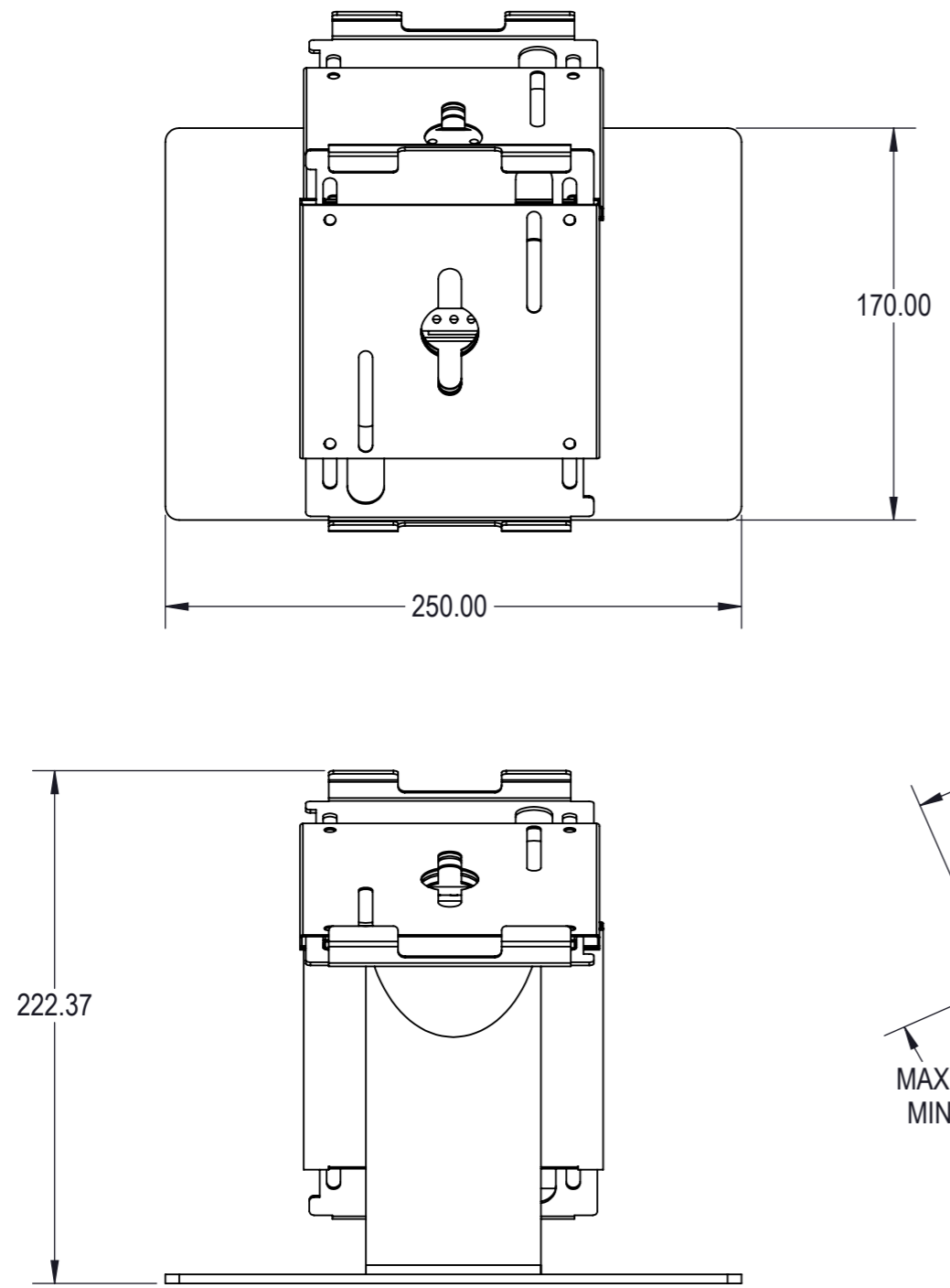


H G F E D C B A



SCALE  
1:3



A3

ROMAN TABLET DUAL TABLET

**SN SYSTEMS**

UNITS : mm

PROPRIETARY AND CONFIDENTIAL  
THE INFORMATION CONTAINED IN THIS  
DRAWING IS THE SOLE PROPERTY OF SN  
SYSTEMS. ANY REPRODUCTION IN PART OR  
AS A WHOLE WITHOUT THE WRITTEN  
PERMISSION OF SN SYSTEMS IS PROHIBITED.

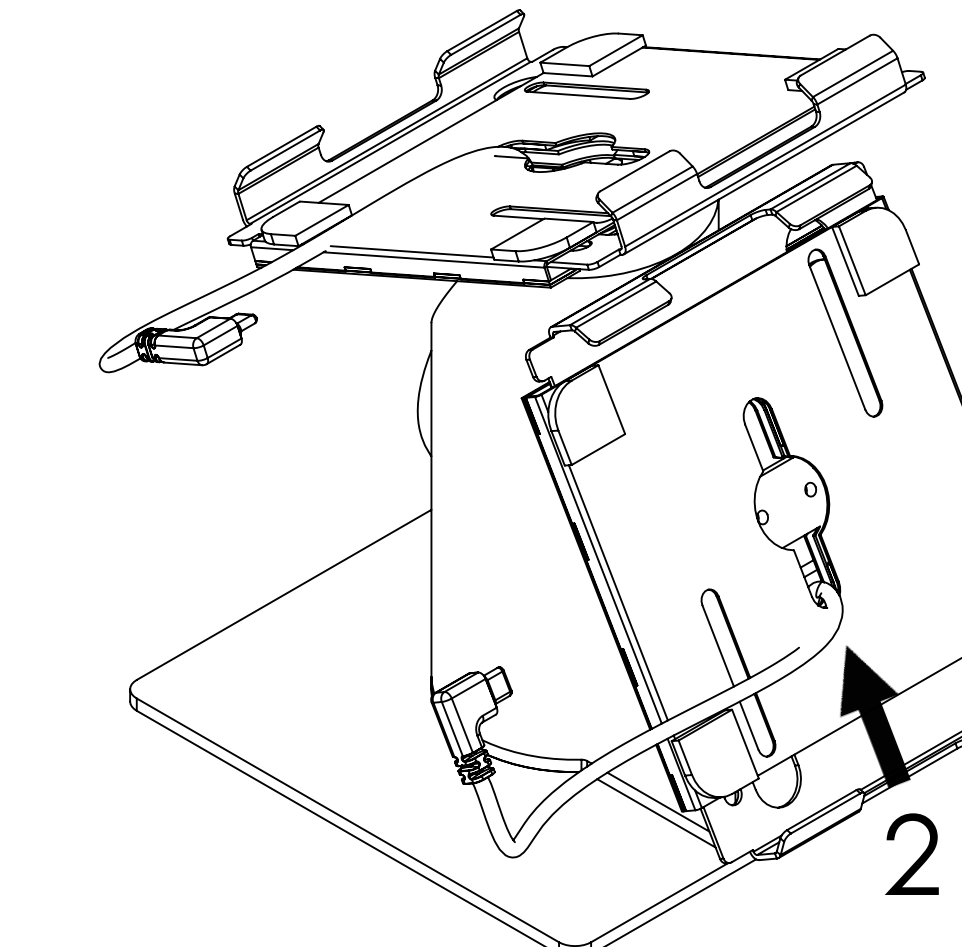
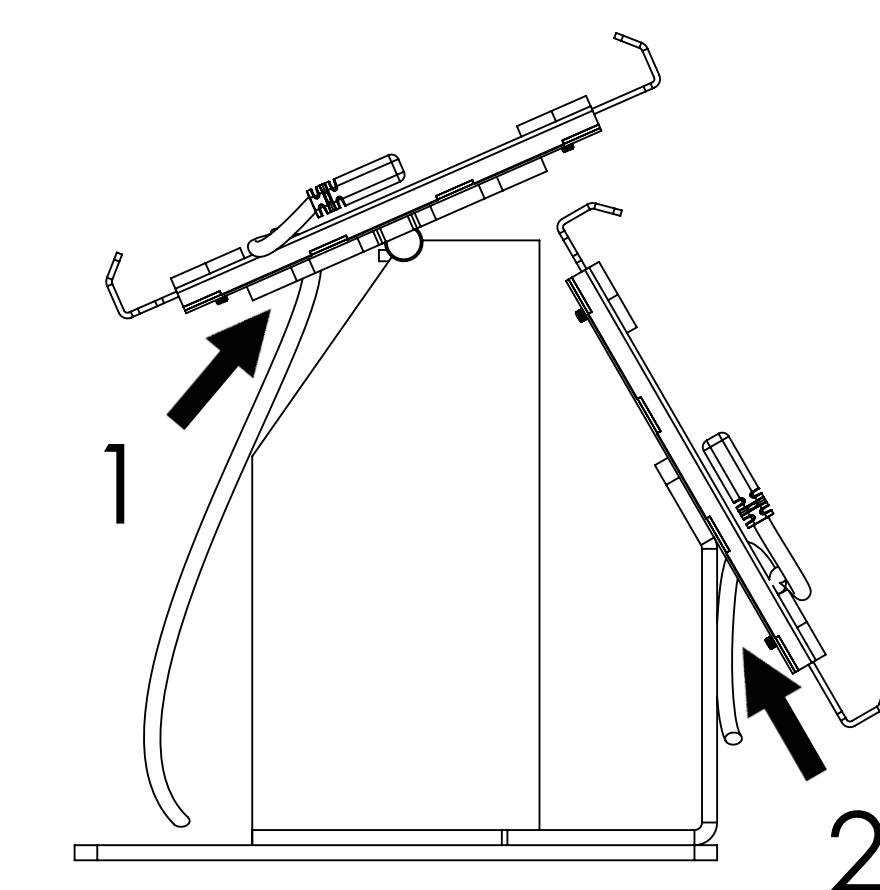
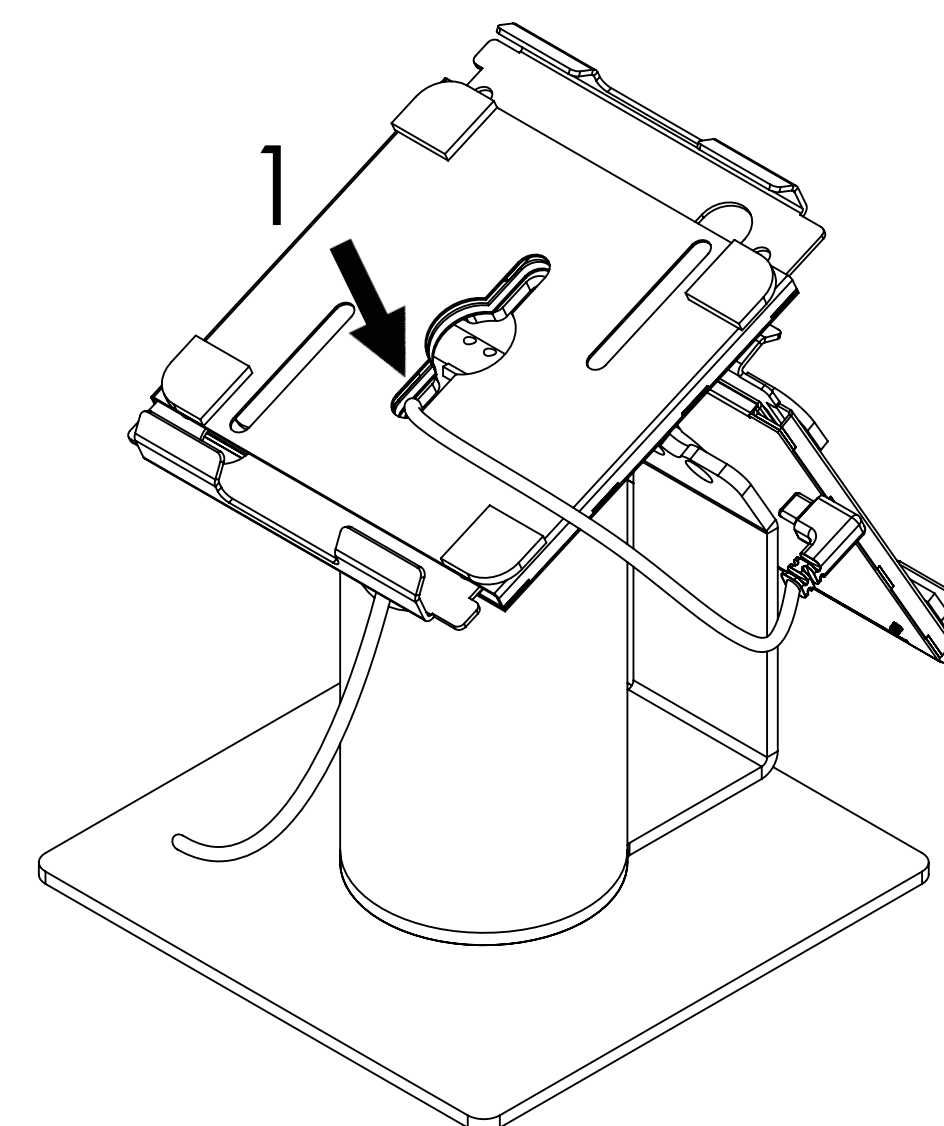
H G F E D C B A

# SN USER MANUAL

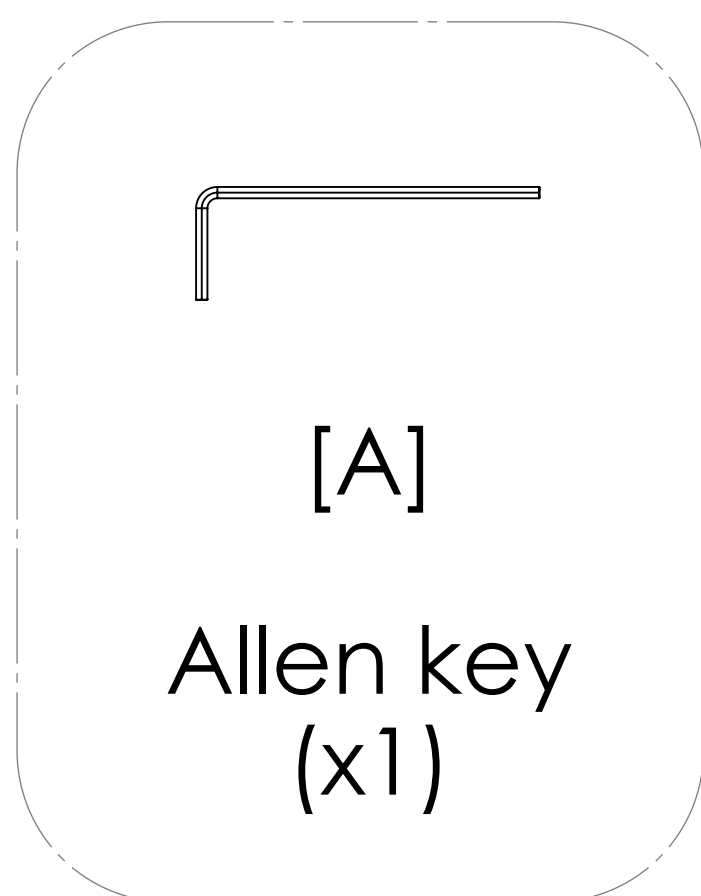
PROPRIETARY AND CONFIDENTIAL

THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SN SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SN SYSTEMS IS PROHIBITED.

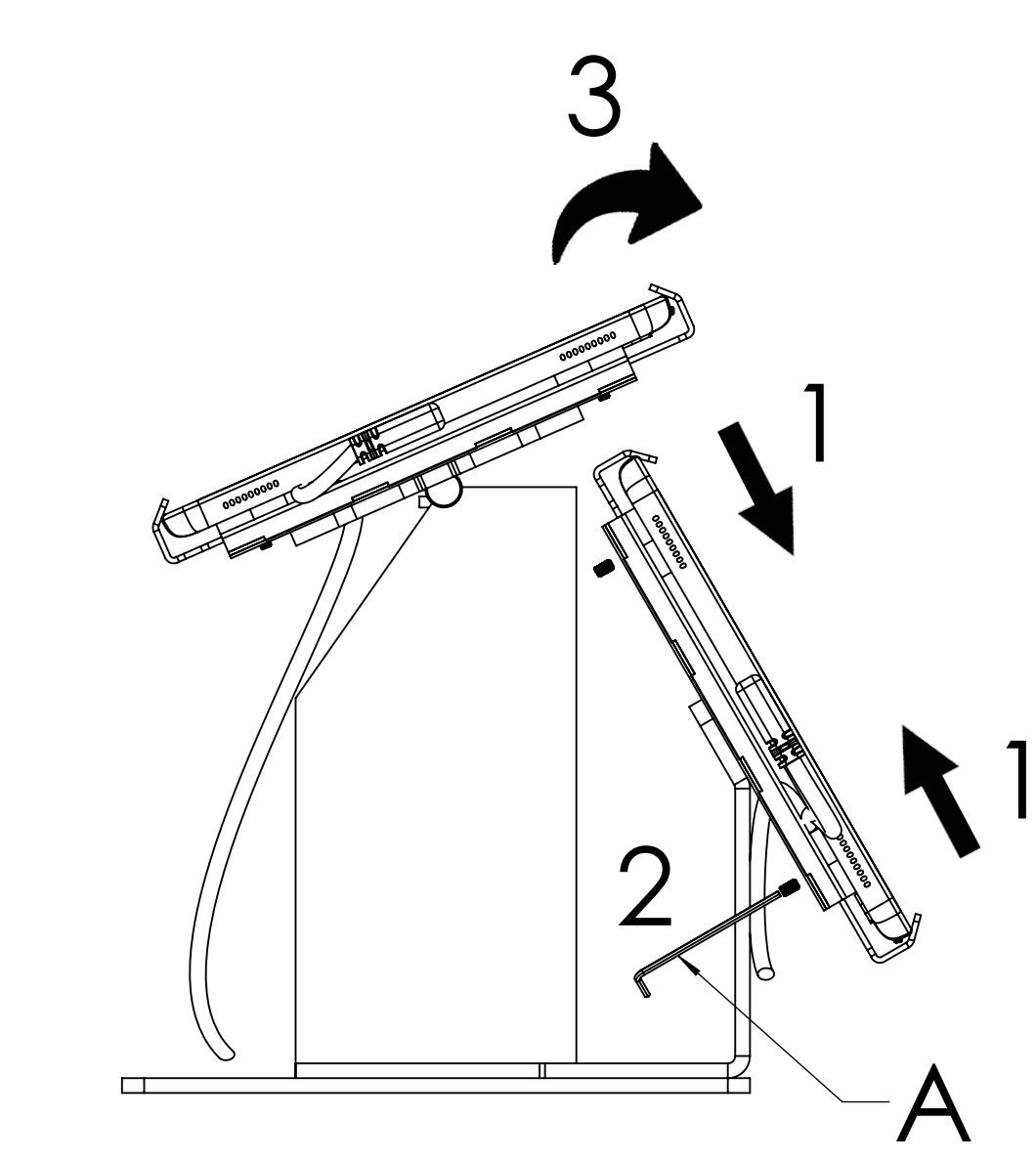
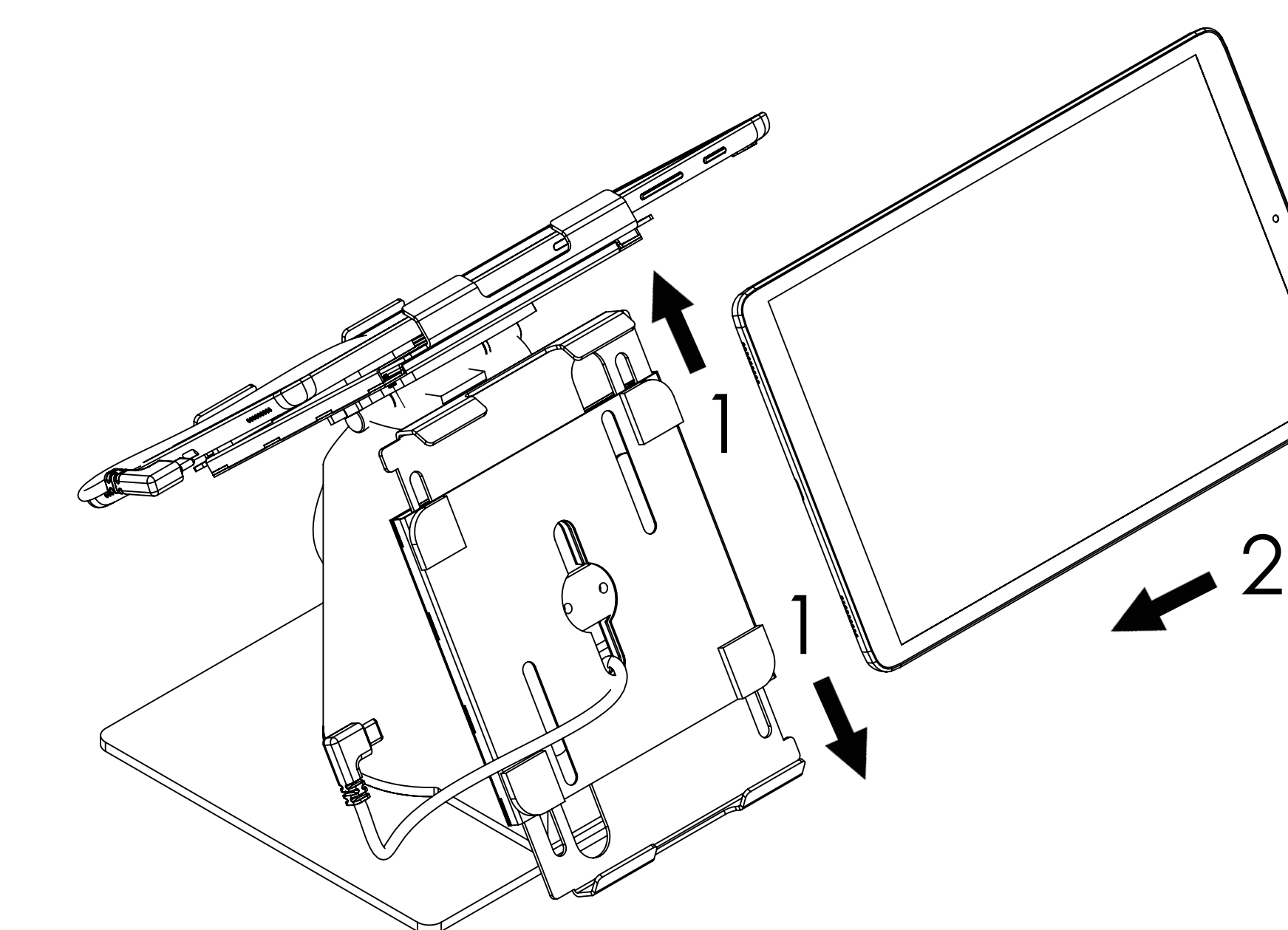
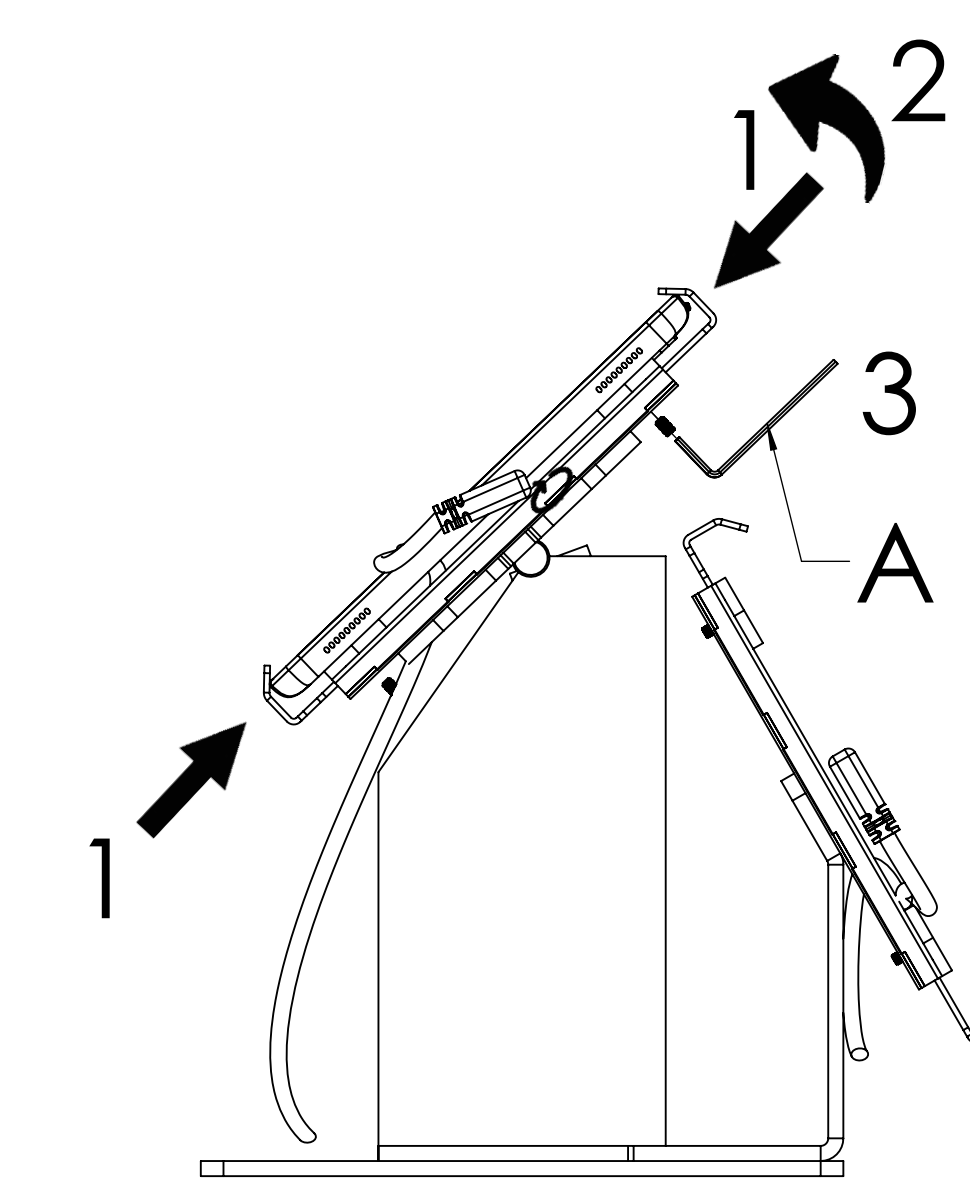
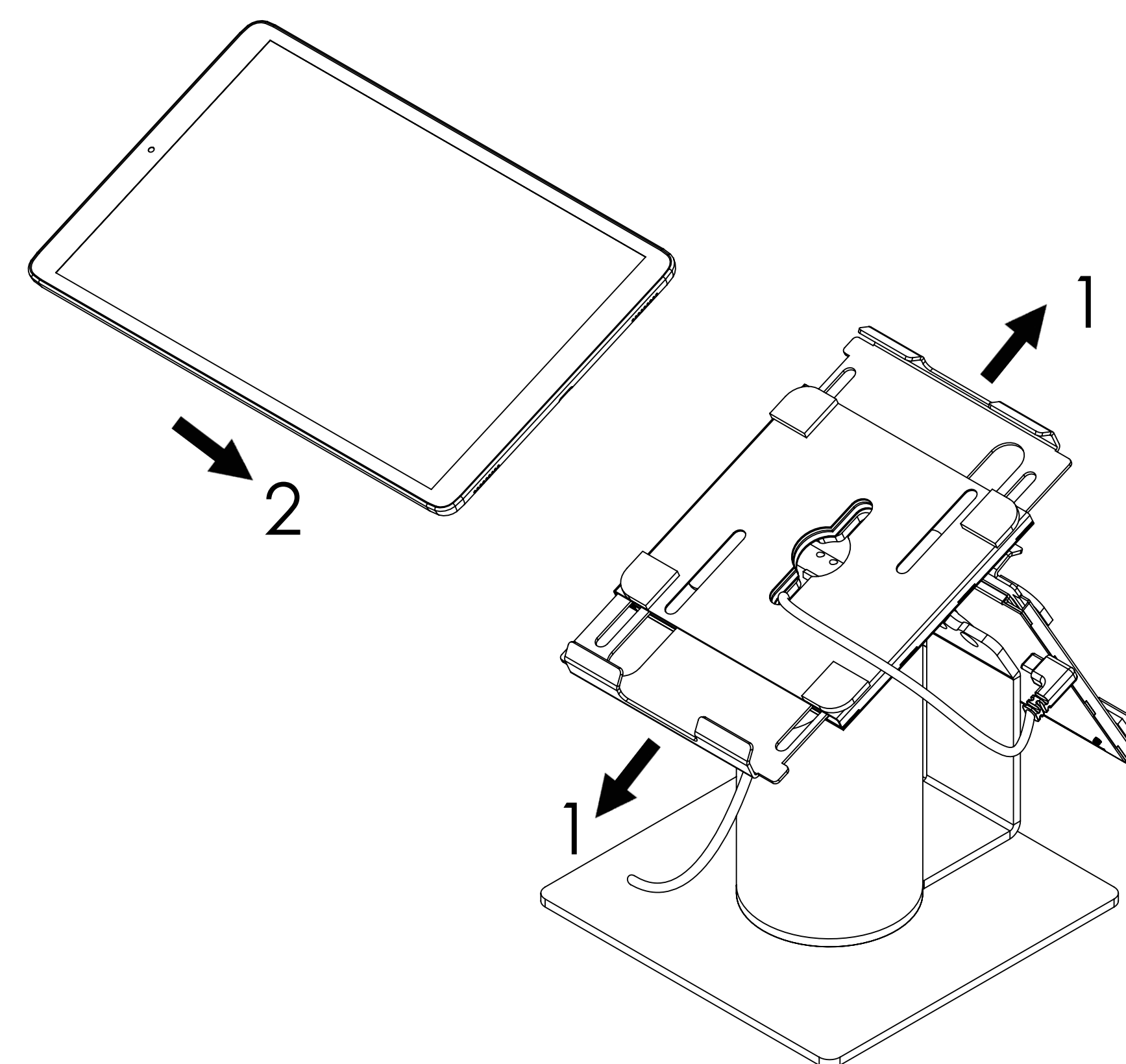
## 1. Insert Power Cable



1. Insert Power cable from bottom as shown in arrow for right \*1 and left \*2 side tab head



## 2. Insert Tab



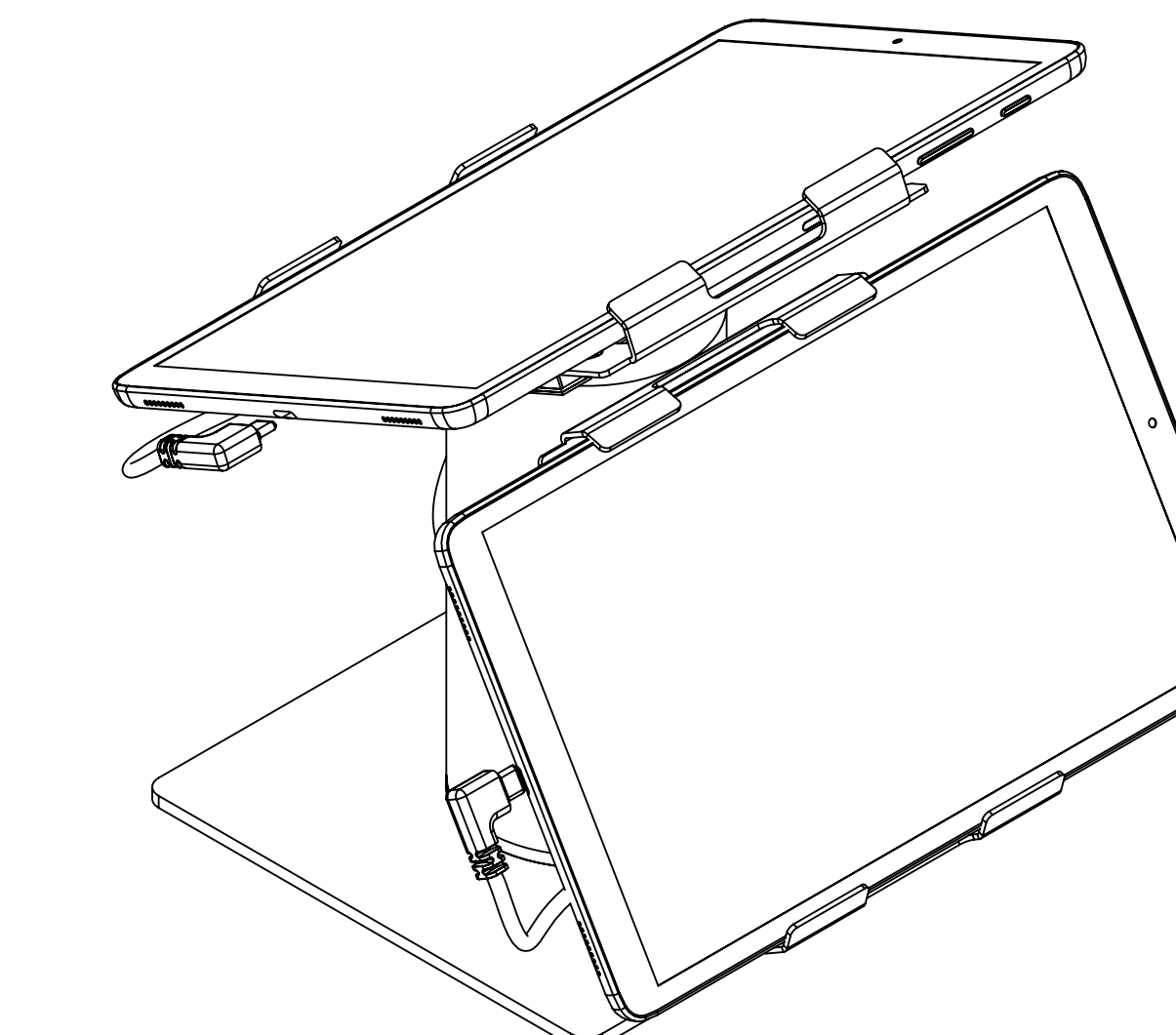
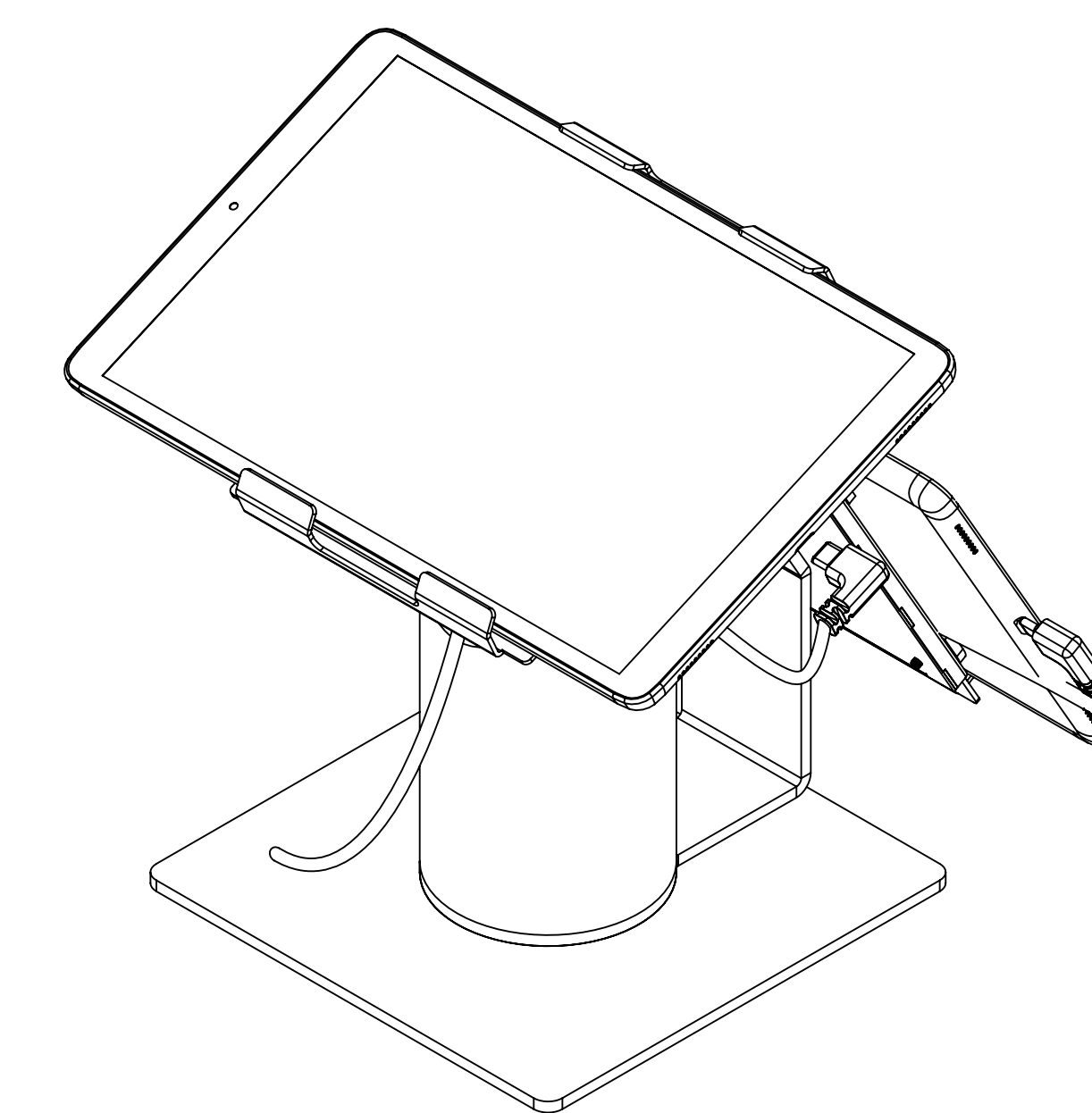
1. Open Jaws of Left Head \*1 , insert tab \*2

2. Tight Jaws \*1 , Tilt left head \*2 to left direction fix \*3 it with 2x screwson back side of Left Head with Allen key [A]

3. Open Jaws of Right Head \*1 , insert tab \*2

4. Tight Jaws \*1 and fix \*2 it with 2x screws on back side of Right Head with Allen key [A] , Tilt \*3 left head back to original position

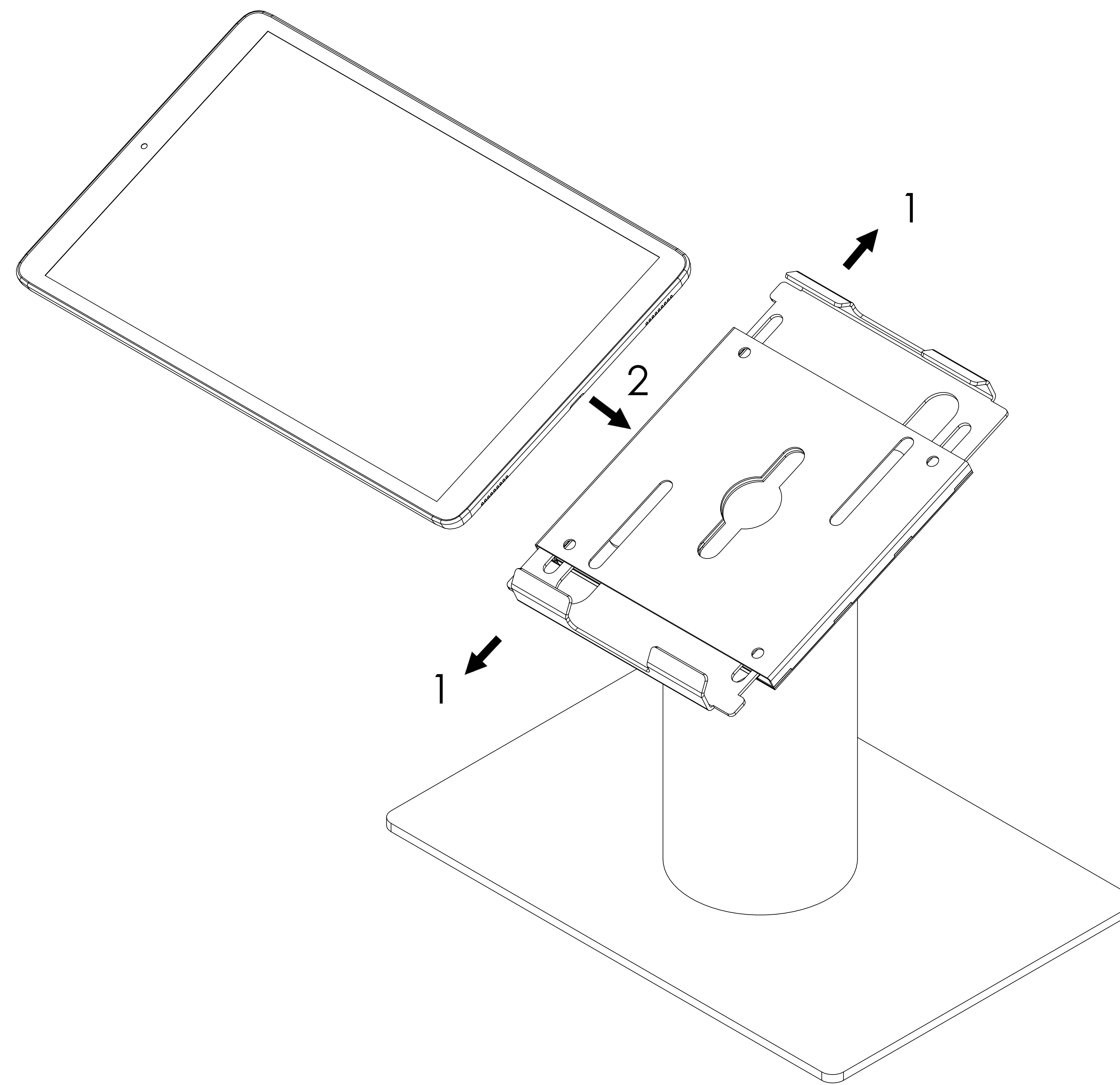
## 3. Power on Tab



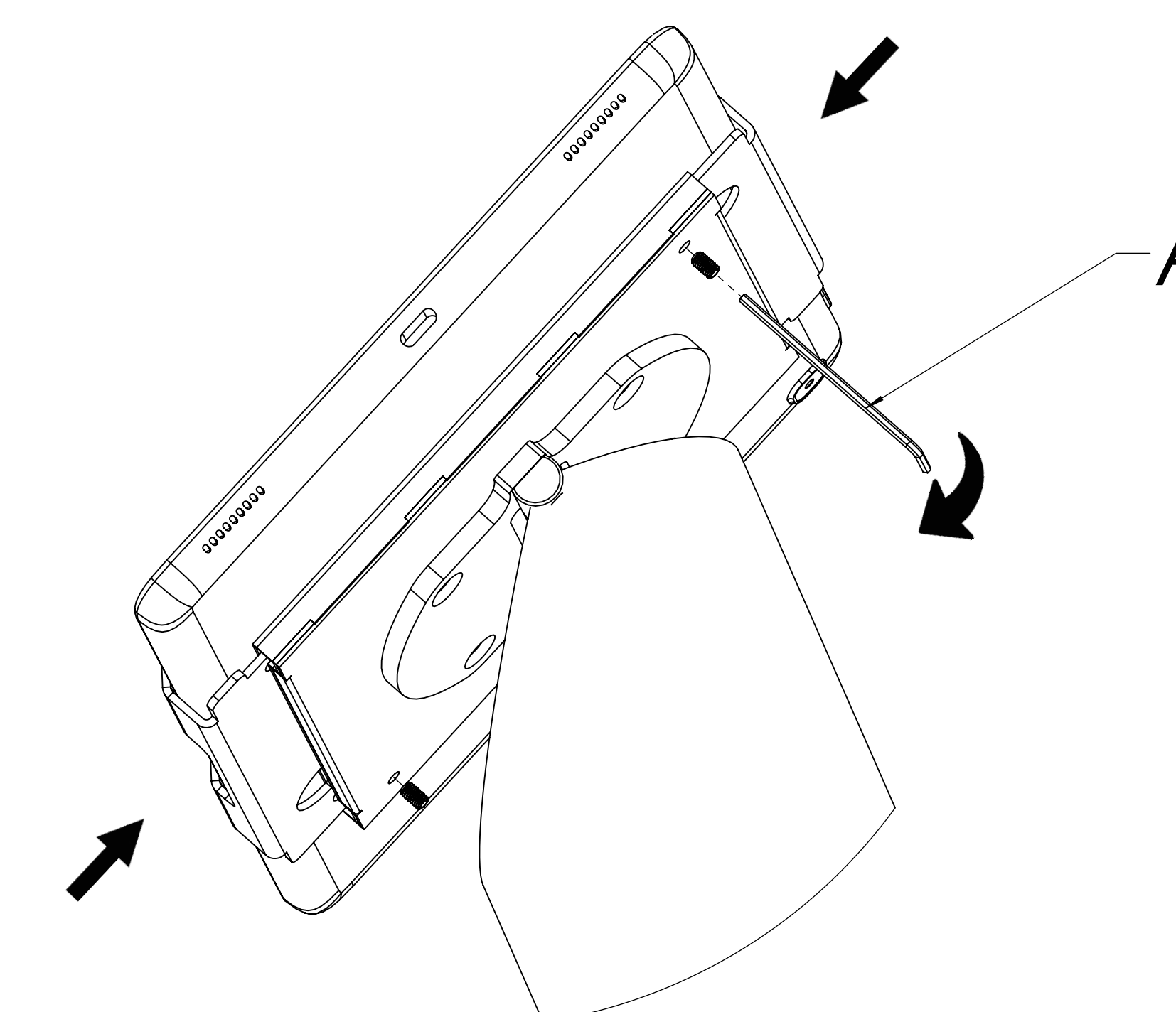
# SN USER MANUAL

PROPRIETARY AND CONFIDENTIAL

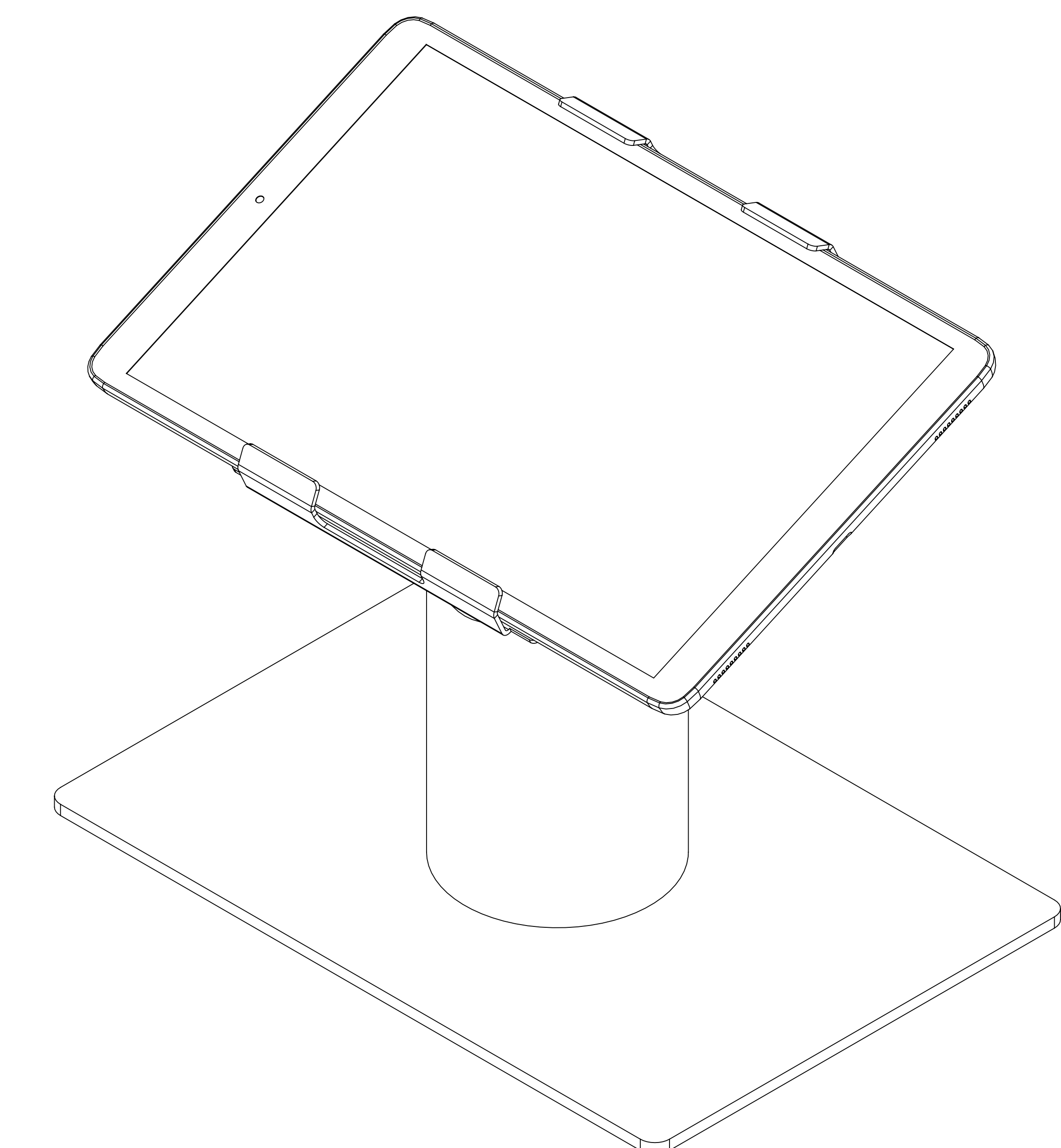
THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF SN SYSTEMS. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF SN SYSTEMS IS PROHIBITED.



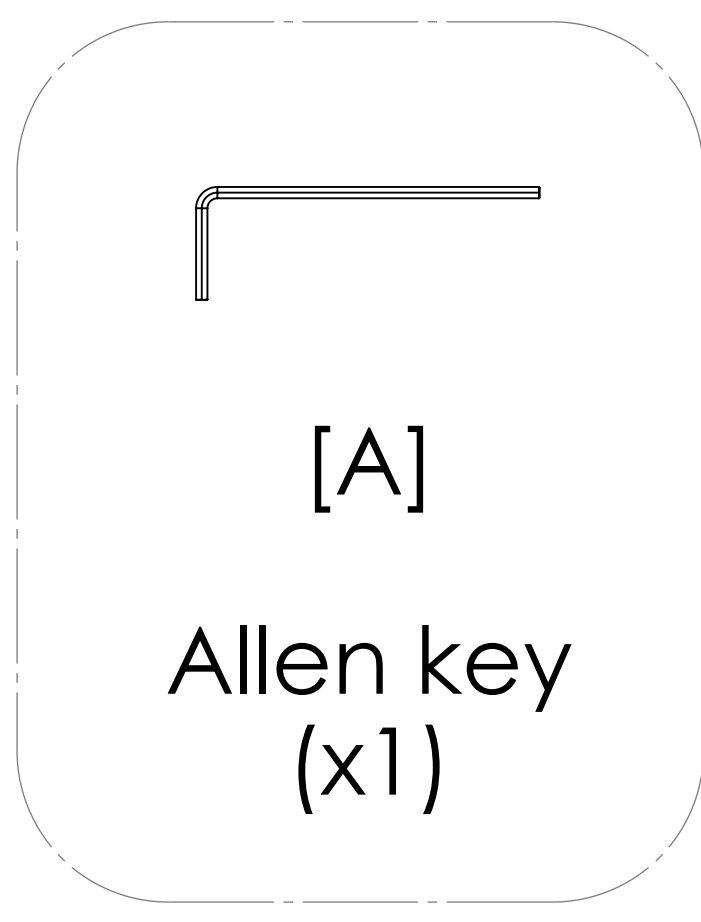
Step 1 :- Open Jaws of Head \*1 , insert tab \*2



Step 2 :- Tight Jaws and fix it with  
2x screws on back side of Head  
with Allen key [A]



Step 3 :- Turn on system



[A]

Allen key  
(x1)