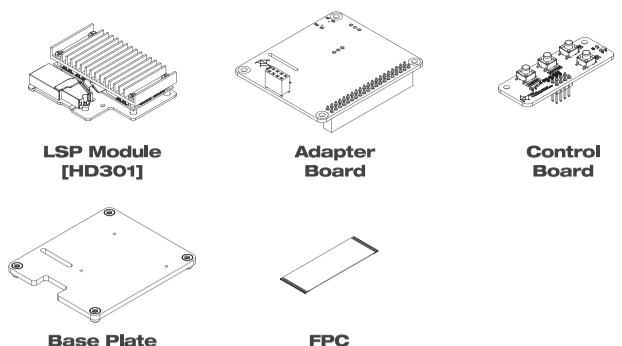


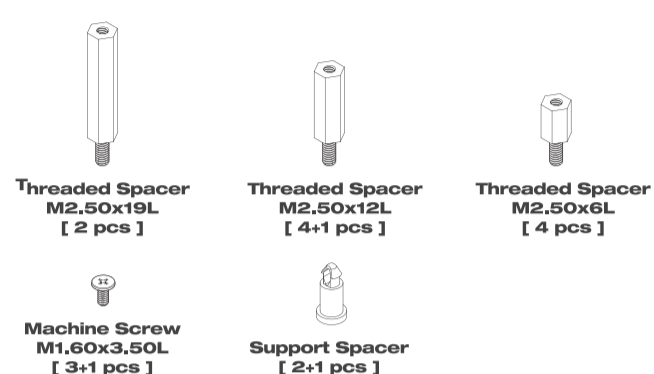
PACKAGE CONTENTS

Please make sure you have received all items with the box.
If there are missing items please contact Nebra.



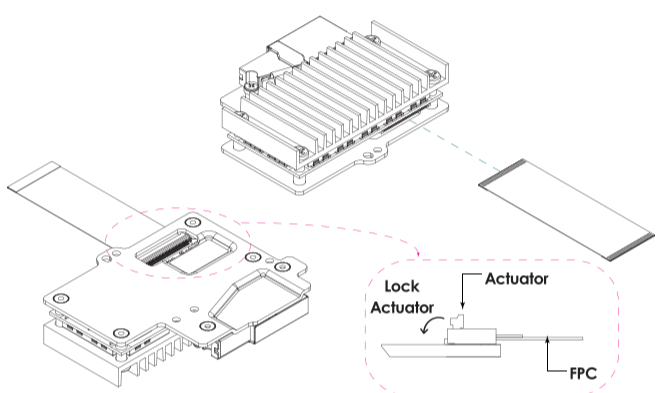
ACCESSORIES INCLUDED

Please make sure you have received all items with the box.
If there are missing items please contact Nebra.

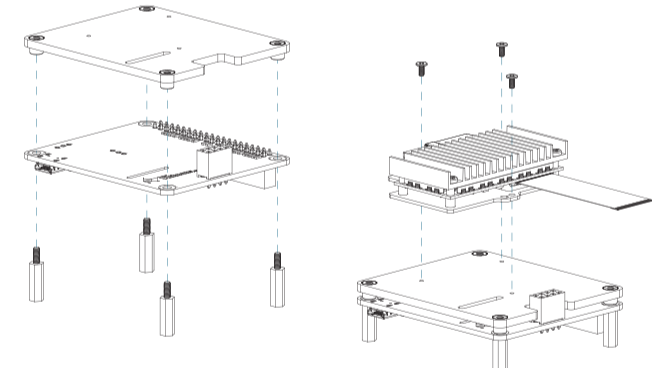


ASSEMBLY GUIDE:

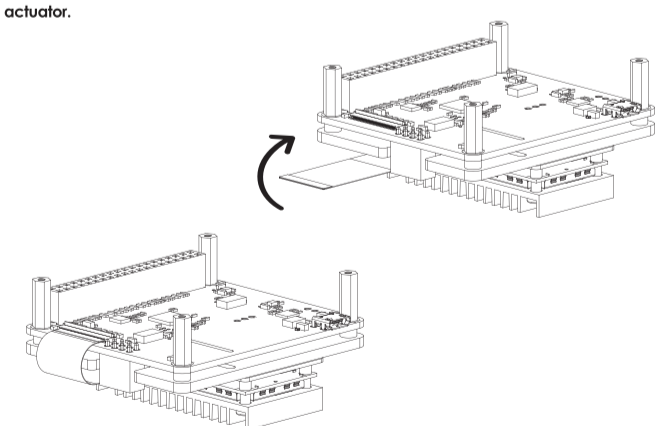
Step 1:
Insert FPC to LSP Module Connector, and lock the actuator.



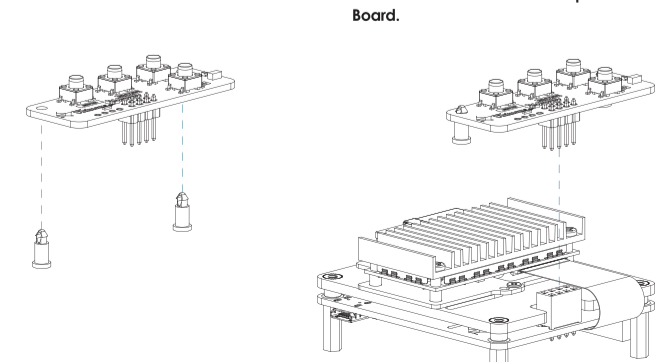
Step 2:
Fixed the Base Plate and Adapter Board by 12L Threaded Spacer.



Step 4:
Connect FPC to Adapter Board, and lock the actuator.

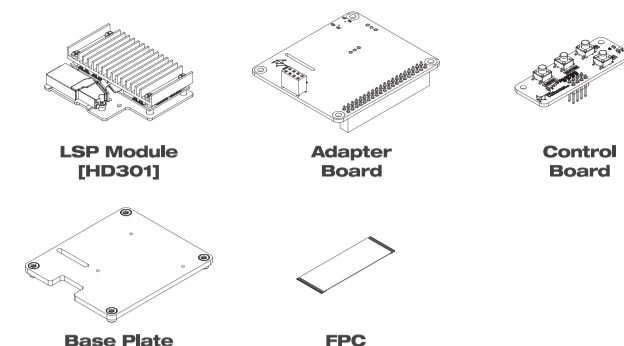


Step 5:
Insert Support Spacer to Control Board.



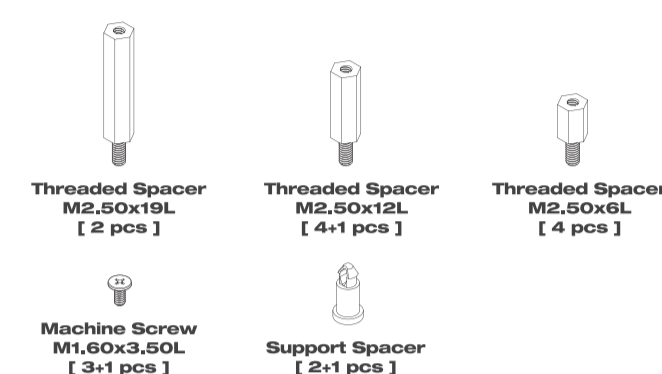
PACKAGE CONTENTS

Please make sure you have received all items with the box.
If there are missing items please contact Nebra.



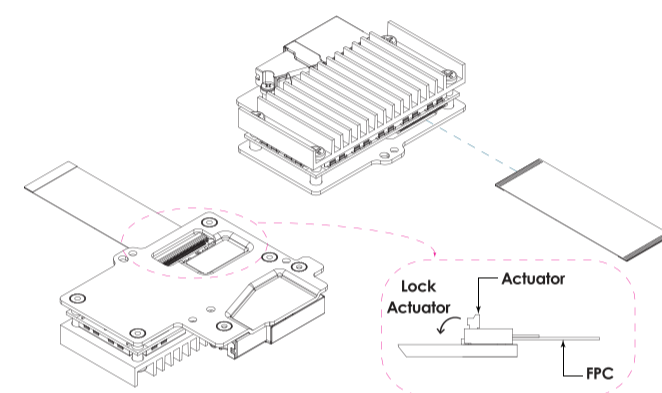
ACCESSORIES INCLUDED

Please make sure you have received all items with the box.
If there are missing items please contact Nebra.

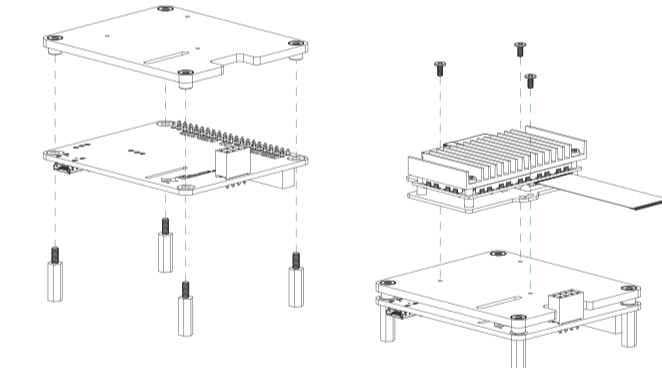


ASSEMBLY GUIDE:

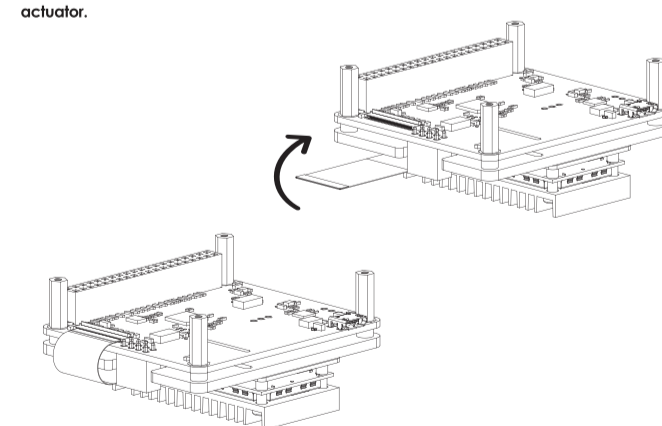
Step 1:
Insert FPC to LSP Module Connector, and lock the actuator.



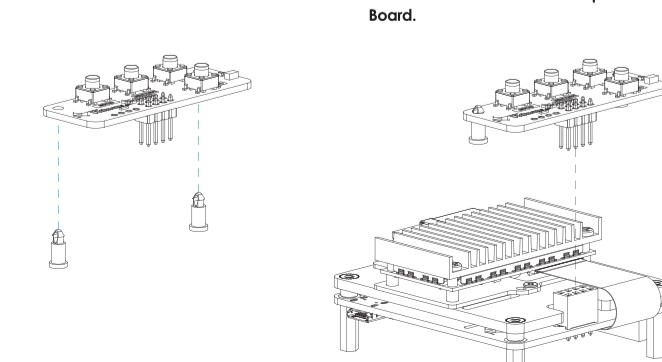
Step 2:
Fixed the Base Plate and Adapter Board by 12L Threaded Spacer.



Step 4:
Connect FPC to Adapter Board, and lock the actuator.

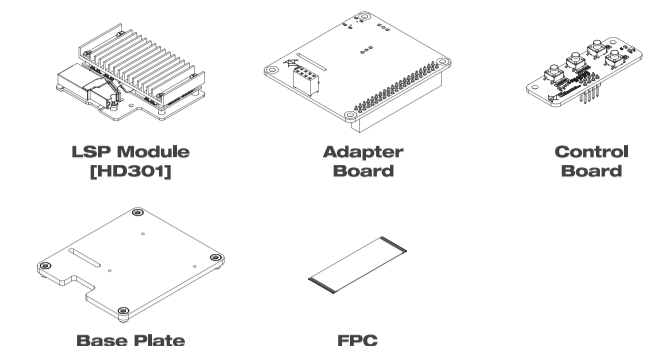


Step 5:
Insert Support Spacer to Control Board.



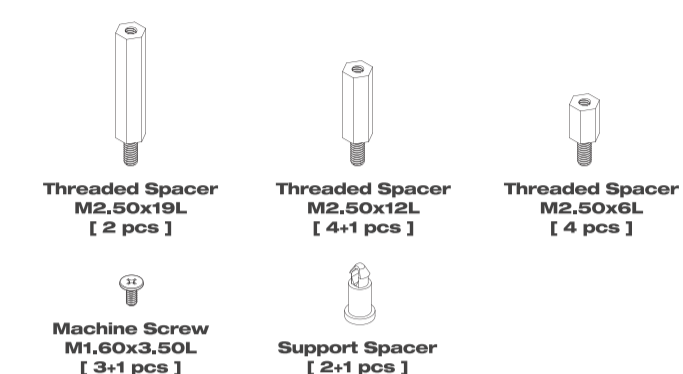
PACKAGE CONTENTS

Please make sure you have received all items with the box.
If there are missing items please contact Nebra.



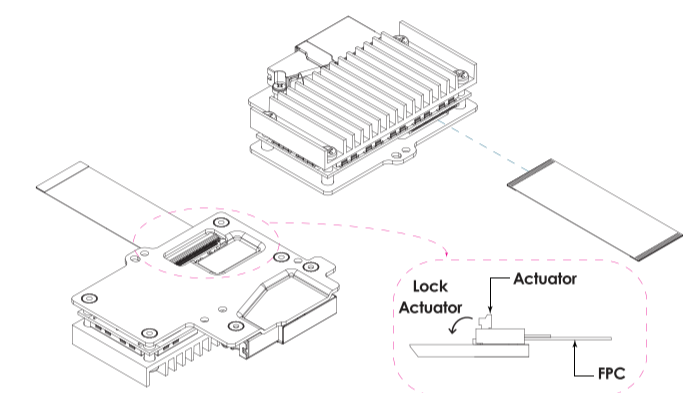
ACCESSORIES INCLUDED

Please make sure you have received all items with the box.
If there are missing items please contact Nebra.

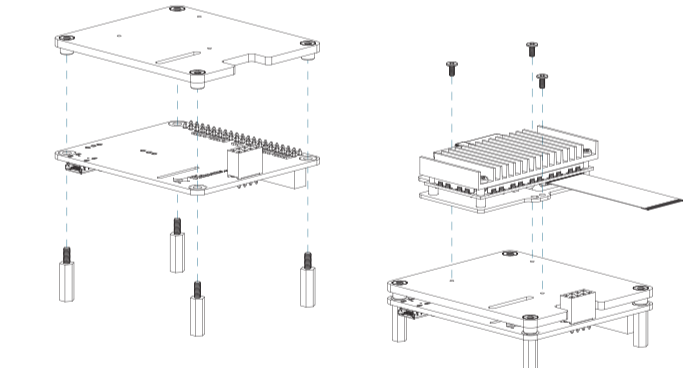


ASSEMBLY GUIDE:

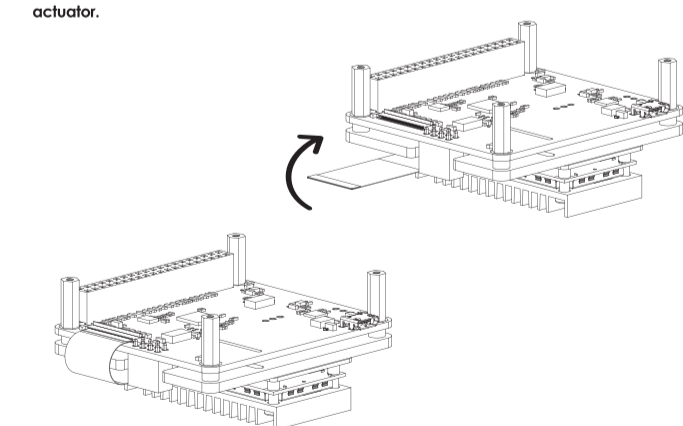
Step 1:
Insert FPC to LSP Module Connector, and lock the actuator.



Step 2:
Fixed the Base Plate and Adapter Board by 12L Threaded Spacer.



Step 4:
Connect FPC to Adapter Board, and lock the actuator.



Step 5:
Insert Support Spacer to Control Board.

