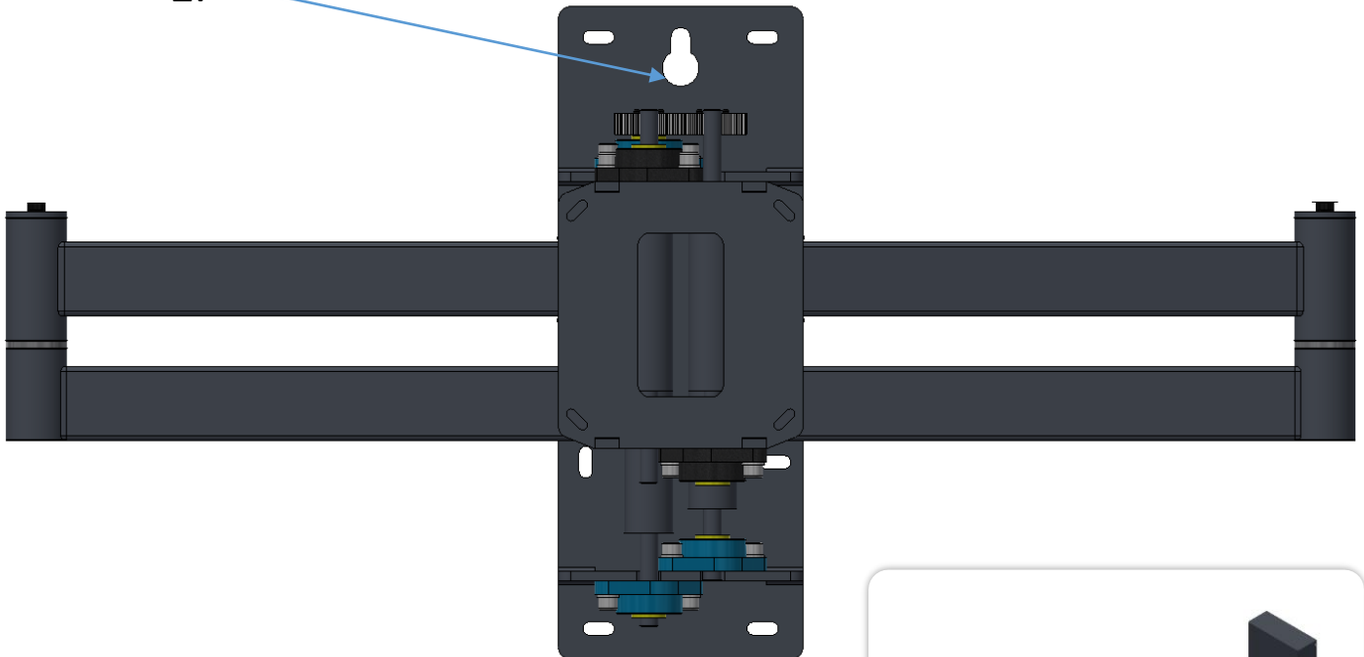


2.



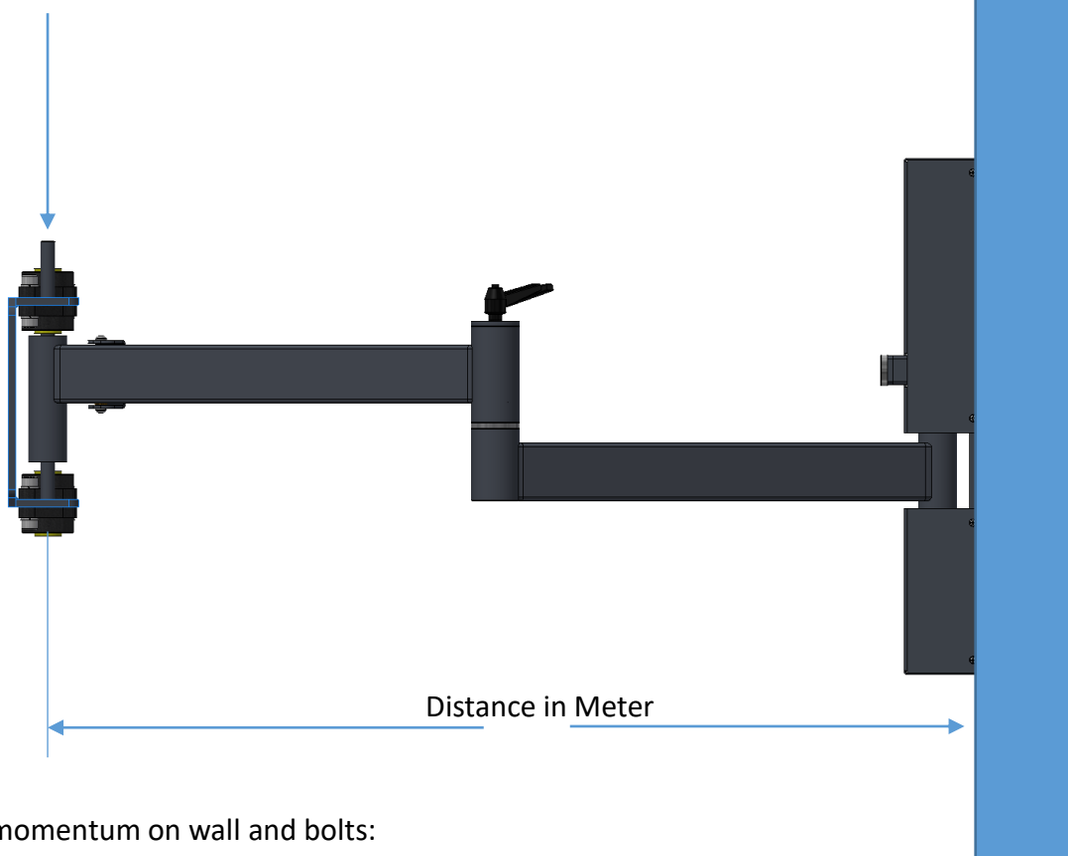
1. Remove the 2 covers from the wall plate
2. Pre-drill the first mounting hole in the wall for the key-hole in the wall plate
3. Install the wall arm to the wall via the single bolt
4. Measure out the wall arm and set it level.
5. Determine the other drilling holes to fasten the wall plate securely to the wall. Use ALL mounting holes in the mounting plate.
6. Fasten the wall arm well and re-install the cover plates.
7. Install the screen with a UFPRO or other fitting bracket for the screen to the wall arm using the 170x170 mm pattern using M8 bolt.

Important extra information:

- Use adequate mounting material for installing this wall arm!
- Max. load see product label
- Screen will always move forward, only the head will rotate
- Never overload the wall arm
- Colour black RAL 9005
- Mounting interface 170x170 mm for M8

- A wall arm with this length will create a large momentum on the wall.

Weight in Newton (Kg x 9,81)



Example momentum on wall and bolts:
 $100 \text{ Kg} \times 9,81 \times 1,05 \text{ meter} = 1030 \text{ Nm}$