## Linear Guide Clamp <br> (Medium/Heavy Load Type)



Clamp Lever Type


Specifications
Part List

| Guide | A | B | C | P1 | P2 | H | h | M |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 20 | 40 | 60 | 13 | 25 | 25 | 33 | 13.5 | M5 |

This clamp is for standard linear guides which's width is 20 mm

| P/N |  | Part Name | Q'ty |  |
| ---: | :--- | ---: | ---: | :--- |
| Material | Surface Treatment |  |  |  |
| 1 | Housing | 1 |  |  |
| 2 | Block | 2 |  | Electroless Nickel Plating |
| 3 | Hand Thread | 1 |  | Black Oxdi |
| 4 | Lever | 1 | K.T. | Black |

Step between clamp and block


Tightening torque (reference)

- Tightening torque: $2,5 \mathrm{Nm}$
- Retaining force: 400 N

Opening range: $14-28 \mathrm{~mm}$

| (Guide Width |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Brand | CPC-AR | CPC-HR | THK-SR | THK-HSR |
| 20 | 5 | 3 | 0,5 | 1 |


| Guide width <br> Grand | HIWIN-EGH | HIWIN-HGH | TBI-TRS | TBI-TRH-V |
| :---: | :---: | :---: | :---: | :---: |
| 20 | 0,5 | 0,5 | 1,5 | 0,5 |

## Instruction



Use a connecting board to combine clamp and block.
Then it's possible to locate and lock the block

