

Right-handed


Holds in position at angles in $10^{\circ}$ increments

[HG-MA95A-L]
$1-3 / 16$ " $(30 \mathrm{~mm}) \quad 2 "(50 \mathrm{~mm})$
$1-3 / 4^{\prime \prime}(45 \mathrm{~mm}) \quad 13 / 16^{\prime \prime}(20 \mathrm{~mm})$


Left-handed shown. Right-handed is symmetrical



The flap stays unlocked when the lever is lifted.
[Two ways to unlock]

The flap is temporarily unlocked while the lever is pushed.


- Easily adjusts the flap angle by toggling the lever.
- Lock allows the hinge to be held in position from $0^{\circ}$ to $180^{\circ}$ in $10^{\circ}$ increments.
- The flap is temporarily unlocked while the lever is pushed.
- The flap stays unlocked when the lever is lifted.
- Both hinge types can be used together.
- Medical equipment, analytical instruments,
semiconductor equipment.


C-

| Item No. | Position | Type | Max Torque lb.in / pc | Weight (g) |
| :---: | :---: | :---: | :---: | :---: |
| HG-MA95A-R | Right-handed | With lever | 398.3 | 351 |
| HG-MA95A-L | Left-handed |  | 351 |  |
| HG-MA95AF-R | Right-handed | Without lever | - | 351 |
| HG-MA95AF-L | Left-handed |  | 351 |  |

