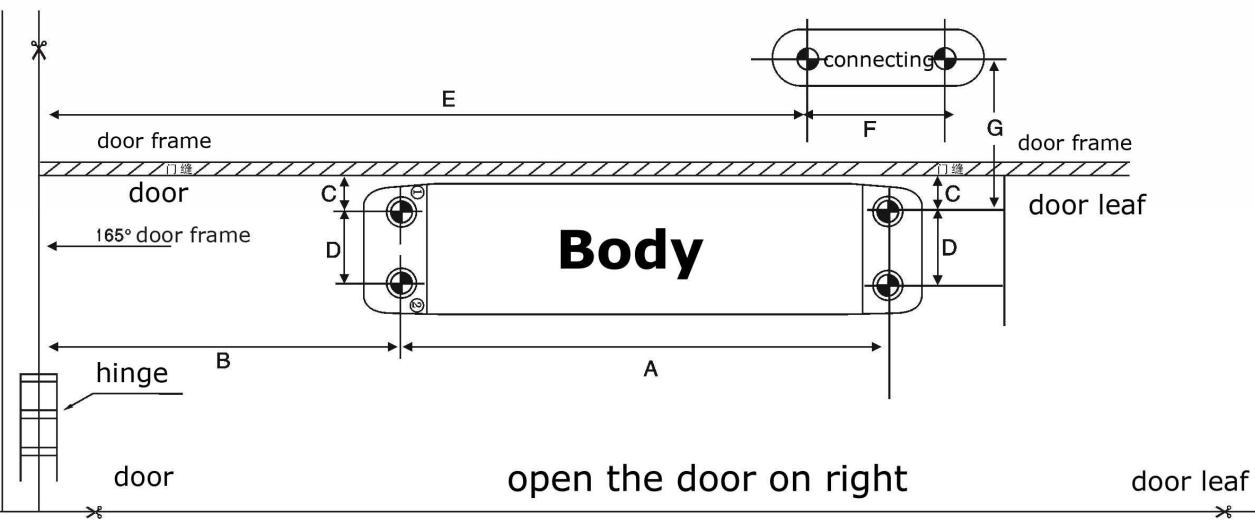


Installation Diagram of Door Closer



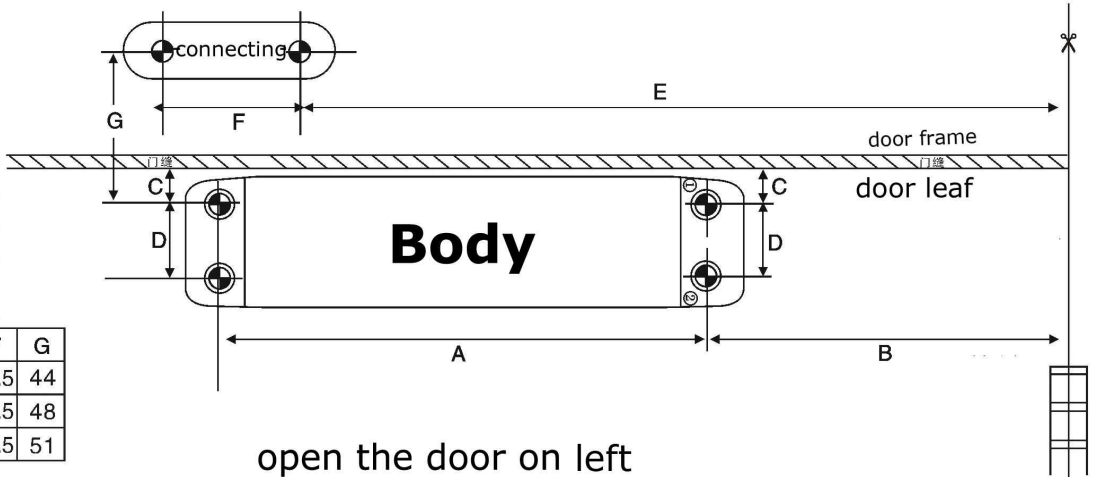
Step of installation

<p>1, Get the size of installation</p> <p>Put on the door as the door closers graphic upon, and mark 4 holes, drill a hole which the diameter is $\phi 5.0$</p>	<p>2, Install the body of the door</p> <p>$\phi 6 \times 30 \text{L}$ Head (timber door) $M6 \times 1.0 \times 12 \text{L}$ Head (metal door)</p>	<p>3, Fixed connecting base</p> <p>$\phi 6 \times 30 \text{L}$ Head $M6 \times 1.0 \times 12 \text{L}$ Head</p>
<p>4, Assembly</p>	<p>5, Assembly</p> <p>90°</p>	<p>6, Complete</p>

Note:
 Before installing, checking the door whether the hinge was symmetric or the door was not deformation

Size	Model			
	K	L	M	N
041	700-900	35-45	180-20	20-0
051	700-1100	45-55	180-20	20-0
061	900-1200	55-65	180-20	20-0

Size	A	B	C	D	E	F	G
041	126	95	10	20	220	40.5	44
051	162	110	13	19	270	40.5	48
061	188	115	14	19	300	40.5	51



Installation Diagram of Door Closer

Features and Specifications

- Suitable for door's width **K** mm
- Suitable for door's weight **L** kg
- Speed as closed **M** °
- Force as closed **N** °
- Spray paint to prevent corrosion
- Seal to prevent leakage
- Aluminum alloy shell with aluminum finish.
- Dual Valve Closing and Latching Speed Control
- Full Rack & Pinion for 100% Control

Note

- 1, Before installing, you couldn't turn the axis over 180, otherwise, the door closer will be broken.
- 2, When the rocker arm turns to 180 to debug axis, the axis will be in stopped. Then the rocker arm should be rehabilitate, avoiding to destroy the door closer.
- 3, The door closer is with self-closing. Prohibit to closing by hands

direction of the door	adjustment of closing speed
	<p>Note: The scre rotate or otherwise leaked o</p>