



# Door Closer

Products Catalog  
闭门器产品目录



**JINCHENG HARDWARE INDUSTRY CO.,LTD**

**Add :** No.191,Wudong Industrial Zone,Lile Town,  
Jianghai Dist,Jiangmen,Guandong,China

**Tel :** +86-750-3466208

**Fax :** +86-750-3166206

**E-mail :** sales@jincheng-hw.cc

<http://www.jincheng-hw.cc>

**江门市金承五金制品有限公司**

**地址 :** 广东省江门市江海区礼乐武东工业区191号

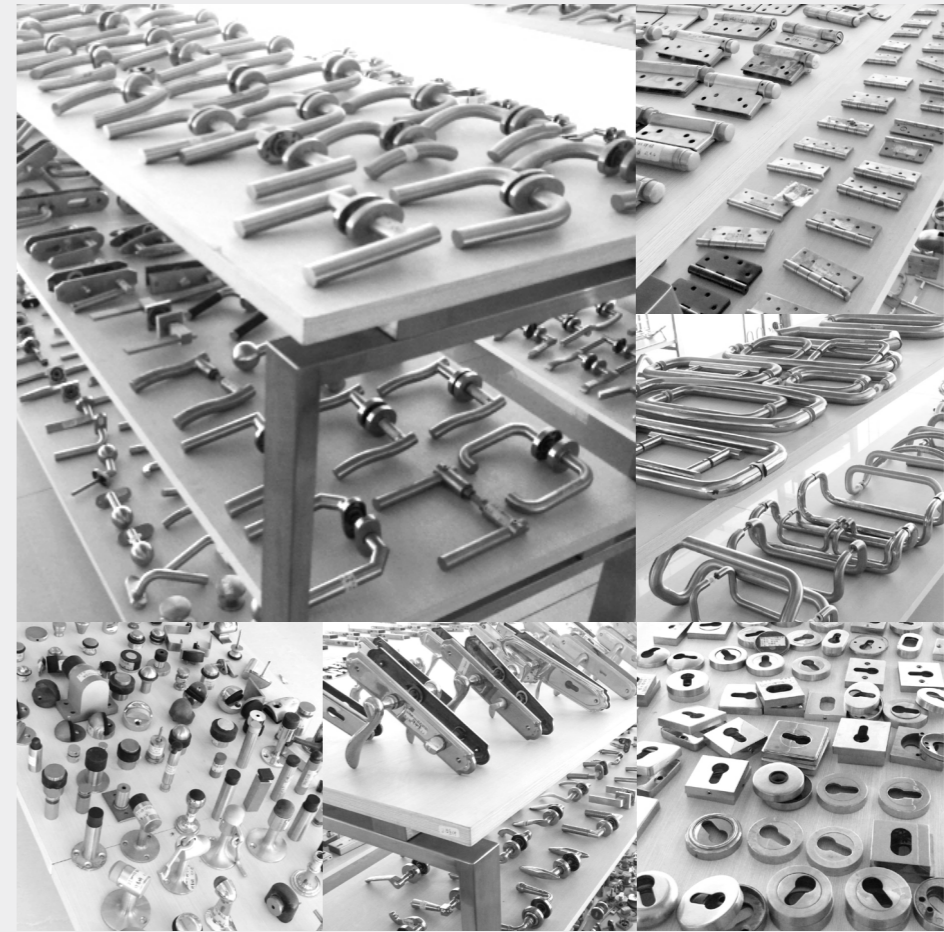
**电话 :** +86-750-3466208

**传真 :** +86-750-3166206

**电子邮箱 :** sales@jincheng-hw.cc

<http://www.jincheng-hw.cc>





## About us

JinCheng Hardware Industry Co.,Ltd is a manufacturer and supplier of architectural hardware to the construction industry, is located at Jiangmen city, Guangdong province in China Near HK and Macao. JinCheng products are both durable and versatile.

The JinCheng quality range of Architectural Hardware includes door hinges, Door Lever handles, pull handles, door stoppers, series of door-used hardware and small size metal components, etc.

Our focus on customers service, high quality and competitive price, which leading our goods are popular in America, Canada, Europe, Southeast Asia, Middle-East and other countries abroad.

JinCheng's extensive range of Architectural Hardware products offers a well-priced package of functionality and style. Please feel free to contact JinCheng should you have any special requirements or if you would like one of our Architectural Consultants to call on you.

We look forward to helping you and thank you for your interest and support.

Model no.: 051



Model no.: 061A



Technical Parameter		Specification
Width requirement	≤850mm	
Closing Force	2	
Door Weight	25~45kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	—	
Opening Method	Applicable left and right	
Opening Angle	≥180°	
Applicable door type	Wooden doors metal doors	

Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering、BC	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≥180°	
Applicable door type	Wooden doors metal doors	

Model no.: 061D



Technical Parameter		Specification	
Width requirement	≤ 1100mm		
Closing Force	4		
Door Weight	60~85kg		
Working Life	≥ 500 000 times		
Function	Two valve speed		
Build-in function	buffering		
Hold open	without		
Surface treatment	Paint Spraying		
Usage Temperature	-20°C~50°C		
Passed standard	European standard		
Opening Method	Applicable left and right		
Opening Angle	≥ 180°		
Applicable door type	Wooden doors metal doors		

Model no.: 063



Technical Parameter		Specification	
Width requirement	≤ 950mm		
Closing Force	3		
Door Weight	40~65kg		
Working Life	≥ 500 000 times		
Function	Two valve speed		
Build-in function	buffering		
Hold open	without		
Surface treatment	Paint Spraying		
Usage Temperature	-20°C~50°C		
Passed standard	CE		
Opening Method	Applicable left and right		
Opening Angle	≥ 180°		
Applicable door type	Wooden doors metal doors		

Model no.: 071



Model no.: 071A



Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥180°	
Applicable door type	Wooden doors metal doors	

Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≥180°	
Applicable door type	Wooden doors metal doors	

Model no.: 071C



Model no.: 071D



Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≥180°	
Applicable door type	Wooden doors metal doors	

Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥180°	
Applicable door type	Wooden doors metal doors	

Model no.: 073



Technical Parameter		Specification
Width requirement	≤ 1250mm	
Closing Force	5	
Door Weight	80~120kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering、BC	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

Model no.: 074



Technical Parameter		Specification
Width requirement	≤ 1400mm	
Closing Force	6	
Door Weight	100~150kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering、BC	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

**Model no.: 071B**



Technical Parameter		Specification
Width requirement	≤ 1400mm	
Closing Force	2~6	
Door Weight	25~150kg	
Working Life	≥ 2000 000 times	
Function	Two valve speed	
Build-in function	buffering、BC、Adjustable Forces	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	American-Standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

**Model no.: 076**



Technical Parameter		Specification
Width requirement	≤ 1250mm	
Closing Force	5	
Door Weight	80~120kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	



Model no.: 082



Technical Parameter		Specification
Width requirement	≤ 1100mm	
Closing Force	4	
Door Weight	60~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

Model no.: 083



Technical Parameter		Specification
Width requirement	≤ 1100mm	
Closing Force	4	
Door Weight	60~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

**Model no.: 106A**



Technical Parameter		Specification
Width requirement	≤750mm	
Closing Force	1	
Door Weight	15~30kg	
Working Life	≥300 000 times	
Function	One valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	-	
Opening Method	Applicable left and right	
Opening Angle	≤120°	
Applicable door type	Wooden doors metal doors	

**Model no.: 109**



Technical Parameter		Specification
Width requirement	≤1100mm	
Closing Force	2~4	
Door Weight	25~85kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering、 Adjustable Forces	
Hold open	CAM positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≤120°	
Applicable door type	Wooden doors metal doors	

Model no.: 109B



Technical Parameter		Specification
Width requirement	≤ 1100mm	
Closing Force	2~4	
Door Weight	25~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering, Adjustable Forces	
Hold open	CAM positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≤ 120°	
Applicable door type	Wooden doors metal doors	

Model no.: 202



Technical Parameter		Specification
Width requirement	≤ 950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

Model no.: 203



Technical Parameter		Specification
Width requirement	≤ 1100mm	
Closing Force	4	
Door Weight	60~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering、BC	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

Model no.: 209



Technical Parameter		Specification
Width requirement	≤ 1400mm	
Closing Force	2~6	
Door Weight	25~150kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering、BC、 Delay action Adjustable Forces	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

Model no.: 982



Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≤120°	
Applicable door type	Wooden doors metal doors	

Model no.: 982A



Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≤120°	
Applicable door type	Wooden doors metal doors	

Model no.: 982



Technical Parameter		Specification
Width requirement	≤950mm	
Closing Force	3	
Door Weight	40~65kg	
Working Life	≥500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≤120°	
Applicable door type	Wooden doors metal doors	

Model no.: 982A



Technical Parameter		Specification
Width requirement	≤850mm	
Closing Force	2	
Door Weight	25~45kg	
Working Life	≥300 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	-	
Opening Method	Applicable left and right	
Opening Angle	≤120°	
Applicable door type	Wooden doors metal doors	

Model no.: 2003



Technical Parameter		Specification	
Width requirement	≤ 1400mm		
Closing Force	2~6		
Door Weight	40~65kg		
Working Life	≥ 500 000 times		
Function	Two valve speed		
Build-in function	buffering, BC, Delay action Adjustable Forces		
Hold open	without		
Surface treatment	Paint Spraying		
Usage Temperature	-20°C~50°C		
Passed standard	CE		
Opening Method	Applicable left and right		
Opening Angle	≥ 180°		
Applicable door type	Wooden doors metal doors		

Model no.: 2003A



Technical Parameter		Specification	
Width requirement	≤ 1250mm		
Closing Force	2~5		
Door Weight	25~120kg		
Working Life	≥ 500 000 times		
Function	Two valve speed		
Build-in function	buffering, BC, Delay action Adjustable Forces		
Hold open	Slider positioning		
Surface treatment	Paint Spraying		
Usage Temperature	-20°C~50°C		
Passed standard	CE		
Opening Method	Applicable left and right		
Opening Angle	≥ 180°		
Applicable door type	Wooden doors metal doors		

**Model no.: 2003AHC**



Technical Parameter		Specification
Width requirement	≤ 1100mm	
Closing Force	1~4	
Door Weight	15~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering, BC, Delay action Adjustable Forces	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≤ 120°	
Applicable door type	Wooden doors metal doors	

**Model no.: 2003HC**



Technical Parameter		Specification
Width requirement	≤ 1250mm	
Closing Force	1~5	
Door Weight	15~120kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering, BC, Delay action Adjustable Forces	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	CE	
Opening Method	Applicable left and right	
Opening Angle	≤ 120°	
Applicable door type	Wooden doors metal doors	



Model no.: 3000



Technical Parameter		Specification
Width requirement	≤ 1100mm	
Closing Force	4	
Door Weight	60~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	without	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	European standard	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

Model no.: B3000



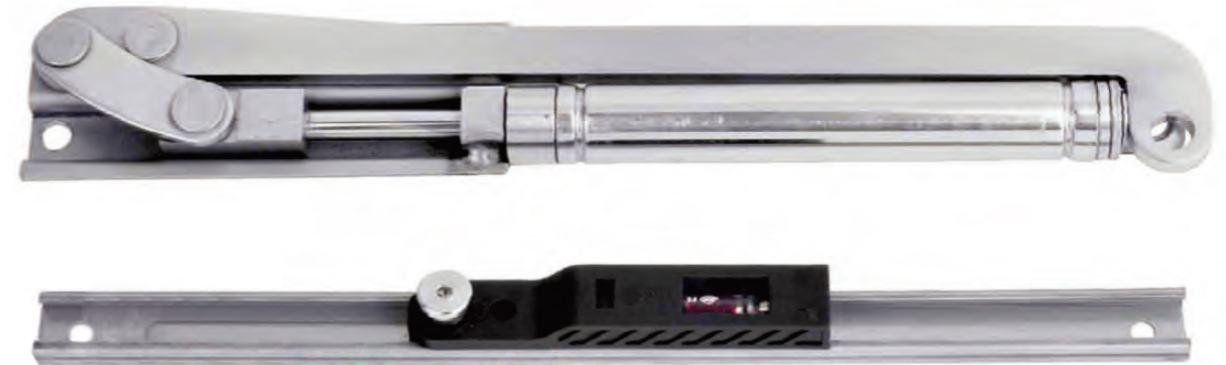
Technical Parameter		Specification
Width requirement	≤ 1150mm	
Closing Force	2~4	
Door Weight	25~85kg	
Working Life	≥ 500 000 times	
Function	Two valve speed	
Build-in function	buffering	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-20°C~50°C	
Passed standard	EN1154	
Opening Method	Applicable left and right	
Opening Angle	≥ 180°	
Applicable door type	Wooden doors metal doors	

**Model no.: 3000**



Technical Parameter		Specification
Width requirement	$\leq 400\text{mm}$	
Closing Force	1	
Door Weight	-	
Working Life	$\geq 100\ 000$ times	
Function	-	
Build-in function	-	
Hold open	Slider positioning	
Surface treatment	Paint Spraying	
Usage Temperature	-	
Passed standard	-	
Opening Method	Applicable left and right	
Opening Angle	$\leq 90^\circ$	
Applicable door type	Wooden doors metal doors	

**Model no.: 003A**



Technical Parameter		Specification
Width requirement	$\geq 350\text{mm}$	
Door Weight	$\leq 30\text{kg}$	
Build-in function	Fireproof self-closing	
Hold open	Slider positioning	
Usage mode	Paint Spraying	
angle	$\leq 90^\circ$	
range of application	European standard	

Model no.: 003B



Technical Parameter		Specification
Width requirement	$\geq 450\text{mm}$	
Door Weight	$\leq 45\text{kg}$	
Build-in function	Fireproof self-closing Adjustable Force	
Hold open	Slider positioning	
Usage mode	Split left and right	
angle	$\leq 90^\circ$	
range of application	European standard	

Model no.: 005A



Technical Parameter		Specification
Width requirement	$\geq 400\text{mm}$	
Door Weight	$\leq 45\text{kg}$	
Build-in function	Fireproof self-closing	
Hold open	Friction location	
Usage mode	Split left and right	
angle	$\leq 90^\circ$	
range of application	$\geq 14\text{mm}$ European standard	

Model no.: 005B



Technical Parameter		Specification
Width requirement	$\geq 450\text{mm}$	
Door Weight	$\leq 45\text{kg}$	
Build-in function	Fireproof self-closing	
Hold open	Slider positioning	
Usage mode	Applicable left and right	
angle	$\leq 90^\circ$	
range of application	European standard	

Model no.: 702



Technical Parameter		Specification
Width requirement	$\geq 450\text{mm}$	
Door Weight	$\leq 45\text{kg}$	
Build-in function	Fireproof self-closing	
Hold open	Arm positioning	
Usage mode	Applicable left and right	
angle	$\leq 90^\circ$	
range of application	European standard	