Overhead Door Closer

NHN° 350 SERIES



ACCESSORIES

PARALLEL PLATE

CONVERSION BRACKET (A)



CONVERSION BRACKET (C)









L-BRACKET

HOLD OPEN ARM

SLIDE ARM

ARM EXTENDED LINK









FUSIBLE LINK

DROP PLATE

MOUNTING PLATE

ANGLE BRACKET







DISTRIBUTED BY



COVER







6th Floor, Marutake Honmachi Building, Honmachi 1-6-18, Chuo-ku, Osaka 541-0053, Japan

Tel: +81-(0)6-6265-1130 Fax: +81-(0)6-6265-1132

E-Mail: info@kenwa.co.jp http://www.kenwa.co.jp http://www.micomautodoor.com

All sizes, photo's and drawings are subject to change without prior notice.

Overhead Door Closer



NHN® 350 SERIES



The NHN door closer offers a comprehensive range of hydraulic door closers to suit various applications. We maintain our long standing worldwide reputation for high quality and reliability.

No. 350 series door closer is inexpensive model to suit the most standard doors.

Successfully awarded EN1154, EN1634-1 and CE Certifications, the NHN 350 Series is backed up with a 5 years 'No Quibble' guarantee.

FEATURES

- Available in variable power EN2-4 by position.
- Back-check function optional.
- Easy installation and adjustment
- Comprehensive range of accessories
- Slimline body
- Non-handed

SELECTION CHART

Power size	Door width	Door weight	350 SERIES			
(EN)	(mm)	(kg)	REGULAR	HOLD OPEN	BACKCHECK	SLIDE ARM
2	850	40				350 GL
3	950	60	350	350 S	350 BC	330 GL
4	1100	80				-

%KENWA

http://www.kenwa.co.jp

http://www.kenwa.co.jp

FUNCTION

Back-check function (optional)

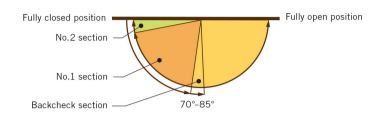
This function is built into the door closer body and checks the outward swing of the door.

Most suited where the opening door might hit a wall i.e. in a corridor, or where it could injure someone if opened too quickly. It is recommended for use on externally opening doors in windy environments.

The backcheck function works between 70° & 85°.

The backcheck strength can be adjusted by turning the backcheck valve screw located on the end of the closer body.

IT SHOULD NOT BE REGARDED AS A DOOR STOP!

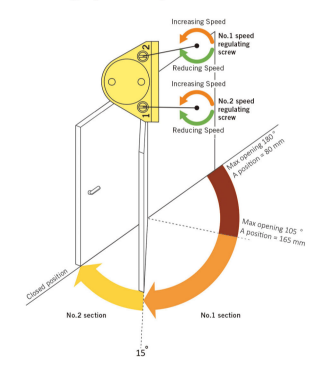


ADJUSTMENT

Force adjustment

Max door opening degrees	Power size (EN)	Door width (mm)	Door weight (kg)	A	Shoe
180	2	850	40	80	
180	3	950	60	80	
105				165	
105	4	1100	80	165	

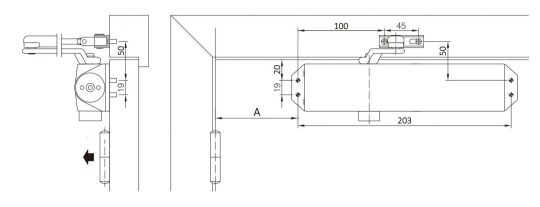
Closing speed adjustment



INSTALLATION

Standard installation

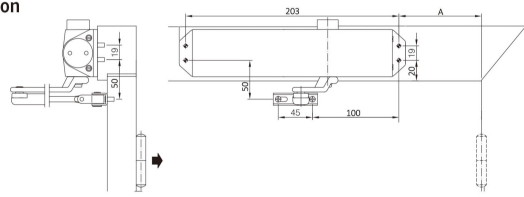
This illustration shows a right handed configuration (DIN L).



Α	Force		
А	•	•	
80 mm	EN2	EN3	
165mm	EN3	EN4	

Top jamb installation

This illustration shows a right handed configuration (DIN L).



		Force		
	А		•	
8	30mm	EN2	EN3	
1	L65mm	EN3	EN4	