Electric Strikes

Accessories



A DORMA Group Company



Frame Prep Jig For 4, 6 & 7 Series

Aids in cutting of aluminum or metal frames, improving accuracy.



In or Out... we make it Easy!°

Latch Guards

For F1, 2 (F2 and 2364), 4, 6, & 7 Series Added tamper-resistance ideal for perimeter doors. Helps guard the latch from a prying attack.

Designed with radius cut for easy installation around lockset roses



Double Door Housing For 0 Series (0161, 0162)

Ideal for double door applications with no center mullion. Door housing is mounted on the inactive door.



Weldable Box For 4/7 Series and 11BS

Ideal for welding onto surfaces that are not already designed to accommodate an electric strike. Most commonly used on gates.



Mounting Spacer Kits For 4/7 Series Ideal for increasing latch depth. 1/16" or 1/8" options available.



Lip Bracket Extension For 4, 6 & 7 Series

Ideal for center-hung doors. Allows electric strike to be installed in frame and protects frame from damage.



Ideal for concealing any imperfections caused while prepping the frame cut out.



Strike Marking Template Kit

For 4, 6 & 7 Series Ideal for accurately guiding prepping of the frame for the installation.

Ice Pack For 0, F1, 2, 4, 6, 7 Series Heat reducer for continuous duty electric strikes. Operating voltage - 12 to 30 VDC

NOTE: NOT TO SCALE. SPECIFICATIONS ARE SUBJECT TO CHANGE WITHOUT NOTICE.



Electric Strikes

Accessories



RUTHERFORD CONTROLS A DORMA Group Company

Model	Description/Dimensions	Finish	Series
Accessories			
0161DDH	Double Door Housing for 0161 Rim Strike	SPC	0161
0162DDH	Double Door Housing for 0162 Rim Strike	SPC	0162
0162MKS	1/16" Mounting Spacer for additional latch engagement	SPC	0162
BXES 1	Weldable Box	N/A	11BS
BXES2	Weldable Box	N/A	4104/4304, 4114/4314, 7104/7304, 7114/7314
4/7JIG	Frame Prep Jig for ANSI-Sized Electric Strike	Aluminium	4104/4304, 4114/4314, 7104/7304, 7114/7314
ICEPK	Heat Reducer for continuous duty electric strikes	NA	0/F1/2/4/6/7 Series
S6JIG	Standard Profile frame prep jig	Aluminum	S6504, S6514
L6JIG	Low Profile frame prep jig	Aluminum	L6504, L6514
LEK01	1" Lip Extension Kit for retrofit	Black	4/7 Series
LEK02	2" Lip Extension Kit for retrofit	Black	4/7 Series
LEK03	3" Lip Extension Kit for retrofit	Black	4/7 Series
LEKS601	1" Lip Extension Kit for retrofit (Standard)	Black	6 Series
LEKS602	2" Lip Extension Kit for retrofit (Standard)	Black	6 Series
LEKS603	3" Lip Extension Kit for retrofit (Standard)	Black	6 Series
LEKL601	1" Lip Extension Kit for retrofit (Low Profile)	Black	6 Series
LEKL602	2" Lip Extension Kit for retrofit (Low Profile)	Black	6 Series
LEKL603	3" Lip Extension Kit for retrofit (Low Profile)	Black	6 Series
47HK9	Standard Strike Mounting Hardware Kit	Steel	4/7 Series
6HK9	Standard Strike Mounting Hardware Kit	Steel	6 Series
MSK11	1/8" Mounting Spacer for added latch depth	Steel	4/7 Series
10R1	1Amp Rectifier (changes AC to DC) for silent operation	N/A	All DC RCI Strikes
10R1-6	1Amp Rectifier c/w 6" leads (changes AC to DC) for silent operation	N/A	All DC RCI Strikes
10R3	3Amp Rectifier (changes AC to DC) for silent operation	N/A	All DC RCI Strikes
10R3-6	3Amp Rectifier c/w 6" leads (changes AC to DC) for silent operation	N/A	All DC RCI Strikes
T1001	12VAC-20VA Wire-in/UL Transformer	N/A	All AC RCI Strikes
T1002	12VAC-20VA Plug-in Transformer CSA to UL 1310	N/A	All AC RCI Strikes
T1003	12VDC-1.5Amp Plug-in Power Supply	N/A	All DC RCI Strikes
T1004	16VAC-20VA Plug-in Transformer CSA to UL 1310	N/A	All AC RCI Strikes
T1005	16.5VAC-37VA Wire-in Transformer CSA to UL 1585	N/A	All AC RCI Strikes
T1008	24VAC-20VA Plug-in Transformer CSA to UL 1310	N/A	All AC RCI Strikes
T1009	24VAC-40VA Wire-in Transformer CSA to UL 1585	N/A	All AC RCI Strikes
SMT-01	Strike Marking Template Kit	Aluminum	4/6/7 Series
TP-47-5PK	Trim Plate - 5 Pack	Black	4/7 Series
TP-L6-5PK	Low profile Trim Plate - 5 Pack	Black	6 Series
TP-S6-5PK	Standard profile Trim Plate - 5 Pack	Black	6 Series
930-LG	Standard profile latch guard with radius cut	32D	4/7 Series
940-LG	High profile latch guard with radius cut	32D	2 (F2 and 2364)/6/F1 Series