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For device installation videos, scan code below or go to detex.com
# PARTS BREAKDOWN

<table>
<thead>
<tr>
<th>Item</th>
<th>Order Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>105500-10</td>
<td>Centercase/Pushpad SubAssembly, 10 series, ER, 36&quot;, 630 finish</td>
</tr>
<tr>
<td>1</td>
<td>105500-35</td>
<td>Centercase/Pushpad SubAssembly, 10 series, ER, 48&quot;, 630 finish</td>
</tr>
<tr>
<td>1</td>
<td>105500-8</td>
<td>Centercase/Pushpad SubAssembly, RHR 20 series, ER, 36&quot;, 630 finish</td>
</tr>
<tr>
<td>1</td>
<td>105500-32</td>
<td>Centercase/Pushpad SubAssembly, RHR 20 series, ER, 48&quot;, 630 finish</td>
</tr>
<tr>
<td>2</td>
<td>102095-9</td>
<td>EC1 Endcap, Advantex (630 finish prepped for conduit)</td>
</tr>
<tr>
<td>2</td>
<td>104686-1</td>
<td>EC2 Endcap, Advantex, Aluminum (Aluminum painted 628 finish prepped for conduit)</td>
</tr>
<tr>
<td>2</td>
<td>104317-9</td>
<td>EC2 Endcap, Advantex Stainless Steel (630 finish prepped for conduit)</td>
</tr>
<tr>
<td>3</td>
<td>100860-59</td>
<td>Filler, 10 series, 36&quot; device, 630 finish</td>
</tr>
<tr>
<td>3</td>
<td>100860-60</td>
<td>Filler, 10 series, 48&quot; device, 630 finish</td>
</tr>
<tr>
<td>3</td>
<td>100860-146</td>
<td>Filler, 20 series, 36&quot; device, 630 finish</td>
</tr>
<tr>
<td>3</td>
<td>100860-147</td>
<td>Filler, 20 series, 48&quot; device, 630 finish</td>
</tr>
</tbody>
</table>

Detex Power Supply Catalog No:  
90-800 ED Single Door application  
80-800 ED Single Door application  
81-800 ER Single Door application  
82-800 ER Double Door application  
83-800 ER Double Door Independent Operation application  

Power Supply / Controller sold separately  
Your particular part or configuration may not be shown:  
Contact Detex technical support at 800-729-3839 (option 2)
## PARTS BREAKDOWN

<table>
<thead>
<tr>
<th>Item</th>
<th>Order Part #</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>106900-3</td>
<td>Centercase/Pushpad SubAssembly, V40 series, ER-EX, 36&quot;</td>
</tr>
<tr>
<td>1</td>
<td>106900-4</td>
<td>Centercase/Pushpad SubAssembly, V40 series, ER-EX, 48&quot;</td>
</tr>
<tr>
<td>1</td>
<td>106900-5</td>
<td>Centercase/Pushpad SubAssembly, RHR V50 series, ER-EX, 36&quot;</td>
</tr>
<tr>
<td>1</td>
<td>106900-6</td>
<td>Centercase/Pushpad SubAssembly, RHR V50 series, ER-EX, 48&quot;</td>
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<tr>
<td>2</td>
<td>101822</td>
<td>Endcap, Value Series</td>
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<tr>
<td>3</td>
<td>100408-11</td>
<td>Filler, Value Series, 36&quot; device</td>
</tr>
<tr>
<td>3</td>
<td>100408-17</td>
<td>Filler, Value Series, 48&quot; device</td>
</tr>
</tbody>
</table>

Detex Power Supply Catalog No:
- 90-800 ED Single Door application
- 80-800 ED Single Door application
- 81-800 ER Single Door application
- 82-800 ER Double Door application
- 83-800 ER Double Door Independent Operation application

Power Supply / Controller sold separately

Your particular part or configuration may not be shown:
Contact Detex technical support at 800-729-3839 (option 2)
CHECKING FOR DEVICE CLEARANCE
(Cut-Off procedure if required)

Slide endcap assembly onto extrusion

CAUTION:
Check for device and door frame clearance. If no cut-off needed, proceed to the next page.

For aluminum Advantex finish cutdown applications:
After cutting, the baseplate extrusion can be reversed to place the cut end inside the head cover. To do so, loosen the setscrew inside the aluminum baseplate extrusion and slide extrusion out, reverse, & slide back in. Tighten setscrew.

Cut fillerplate and extrusion STRAIGHT & SQUARE to desired length and deburr
Secure with tape before cutting

Minimum Fillerplate Length

<table>
<thead>
<tr>
<th>Value Series Length (L)</th>
<th>Advantex Length (L)</th>
</tr>
</thead>
<tbody>
<tr>
<td>9”</td>
<td>9”</td>
</tr>
</tbody>
</table>

ER CONFIGURATION

DETEX ER UNITS REQUIRE A 24VDC FILTERED & REGULATED 1 AMP MINIMUM POWER SUPPLY.
DETEX POWER SUPPLY/CONTROLLER: DETEX P/N 81-800-X, 82-800-X, OR 83-800-X.
SEE POWER SUPPLY INSTALLATION INSTRUCTIONS(PACKAGED WITH POWER SUPPLY) FOR COMPLETE INSTALLATION PROCEDURE.

<table>
<thead>
<tr>
<th>Amperage</th>
<th>Wire Color</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX 50mA max.</td>
<td>Grey</td>
<td>Closed</td>
</tr>
<tr>
<td>Brown</td>
<td>Common</td>
<td></td>
</tr>
<tr>
<td>Yellow</td>
<td>Open</td>
<td></td>
</tr>
<tr>
<td>EXV 3A max.</td>
<td>Grey/Red</td>
<td>Closed</td>
</tr>
<tr>
<td>Brown/Red</td>
<td>Common</td>
<td></td>
</tr>
<tr>
<td>Yellow/Red</td>
<td>Open</td>
<td></td>
</tr>
</tbody>
</table>

POWER CABLE FROM ER MODULE
(CONNECT TO POWER SUPPLY)

WIRES FROM EX OR EXV SWITCH
(Optional)

(Advantex device shown)

BLACK(-)
RED (+)
NOTE: POLARITY SENSITIVE

CONNECTIONS FOR THE ER MODEL
The red and black wires should be connected to the power supply control board (81-800, 82-800 or 83-800, depending on the door configuration). See power supply instructions 101339 or 101340 as appropriate for typical connections.

RETRACTING THE LATCH
The ER device must be connected to a Detex power supply/controller, 81-800, 82-800 or 83-800. With all the connections made according to the power supply instructions, closing the contact will retract the latch. The pushpad will be pulled down as the latch is retracted. The latch is held by an internal dogging assembly until the contact is released/opened.

HOLDING THE LATCH RETRACTED
ER model holds the latch retracted as long as the control switch is maintained(closed).

RELEASING THE LATCH
ER is an electronically dogged latch. Opening the control input switch (or contacts) causes the latching mechanism to release. When an 81-800, 82-800 or 83-800 series Detex power supply is used, there is a slight delay from the opening of the switch contacts to the release of the latch. This delay is intended for external signaling and is described in the power supply instructions.

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ED CONFIGURATION

DETEX ED UNITS MAY BE OPERATED FROM A 24V AC OR DC SOURCE OR WITH A DETEX POWER SUPPLY
(NOTE: FIRE RATED DEVICES MUST USE 80-800-X OR 90-800 POWER SUPPLY)
(24VDC@180mA current draw)

<table>
<thead>
<tr>
<th>Amperage</th>
<th>Wire Color</th>
<th>Switch Position</th>
</tr>
</thead>
<tbody>
<tr>
<td>EX 50mA max.</td>
<td>Grey</td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td>Brown</td>
<td>Common</td>
</tr>
<tr>
<td></td>
<td>Yellow</td>
<td>Open</td>
</tr>
<tr>
<td>EXV 3A max.</td>
<td>Grey/Red</td>
<td>Closed</td>
</tr>
<tr>
<td></td>
<td>Brown/Red</td>
<td>Common</td>
</tr>
<tr>
<td></td>
<td>Yellow/Red</td>
<td>Open</td>
</tr>
</tbody>
</table>

POWER CABLE FROM ED (CONNECT TO POWER SUPPLY)  
BLACK(-)  
RED (+)  
WIRES FROM EX SWITCH (Optional)  
GREY (CLOSED)  
BROWN (COMMON)  
YELLOW (OPEN)

CONNECTIONS FOR THE ED MODEL
The ED device can use a transformer or power supply. Use Detex part number PP-5152-2 transformer or approved 24 volt Class 2 equivalent rated at 40 VA or higher. An appropriate switch must be used to control the power to the device. Detex power supply 80-800 or 90-800 may also be used. See ED Connection Diagrams page for a typical installation. Fire rated doors must use the 80-800 or 90-800 power supply. This is because transformers cannot be controlled by the building's fire system. Connections to the building's fire system are described in the power supply instructions.

RETRACTING THE LATCH
The ED model is electrically dogged, but has no mechanism to retract the latch. Once the switch is activated/closed and power is supplied to the device, press the pushpad to open the door. As the pushpad reaches the proper amount of travel, it will maintain the latch retracted. The pushpad will be held in this position as long as the control switch is maintained (closed).

HOLDING THE LATCH RETRACTED
ED model holds the latch retracted as long as the control switch is maintained (closed).

RELEASING THE LATCH
ED is an electronically dogged latch. Opening the control switch (or contacts) causes the latching mechanism to release the lock.
Typical ED Connection Diagrams

Maintain switch
24VDC @ 1 Amp
OR
24VAC @ 1 Amp
minimum rating
(call Detex for model numbers)

120VAC input

24VAC output transformer
Detex p/n PP-5152-2
or approved equivalent

24VAC output

Fig. 1
ED with transformer

See 90-800-X instructions
for fire loop connections &
voltage selection

Fire loop input

Maintain switch
24VDC @ 1 Amp
OR
24VAC @ 1 Amp
minimum rating
(call Detex for model numbers)

Red to Positive
Black to Negative

Fig. 2
ED with power supply
RISER DIAGRAMS AND HARDWIRE TRANSFER OPTIONS

SEE POWER SUPPLY INSTRUCTIONS FOR TERMINATION

RED WIRE (+) BLACK WIRE (-)

ELECTRIFIED HINGE INSTALLATION (MIN 18 GA WIRE)

OPTIONAL JB-1 JUNCTION BOX INSTALLATION WITH 10' FLEX CONDUIT TO DETEX POWER SUPPLY

RED WIRE (+) BLACK WIRE (-)

HARDWIRE TRANSFER DETAIL

Electric Hinge
p/n: EWH8-626

Electric Hinge Prep
Wire chase through door
1/2" Hole through the inside door face
(Advantex shown, Value Series similar)

Power Transfer
p/n: PT-5 or PT-56C

Power Transfer Prep
Wire chase through door
1/2" Hole through the inside door face
(Advantex shown, Value Series similar)

Flex Conduit/End Cap Kit
p/n: FC3EC1 or FC3EC2 for Advantex
(specify finish when ordering)

EC1 shown

For Value Series only:
Drill 7/8" hole through.

All devices:
Adjust for handing (LHR shown)

Fasten until hand-tight
From magnet terminals

Flex Conduit Endcap Prep

Note: For high traffic areas an electric through-wire hinge or power transfer is recommended.
TROUBLE SHOOTING - RIM DEVICE ER & ED LATCH RETRACTION

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause &amp; remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch drags on the strike when pushpad is manually depressed.</td>
<td>Rim device: Panic bar is aligned slightly to close to the strike. Remove the shim plate from the strike.</td>
</tr>
<tr>
<td>Latch drags on the strike after removing shim, does not dog unlocked.</td>
<td>Eye bolt needs to be adjusted. See Fig B below.</td>
</tr>
</tbody>
</table>

For further assistance, contact Detex Technical Support at 1-800-729-3839

EYEBOLT ADJUSTMENT & TEST PROCEDURE

EQUIPMENT NEEDED: Detex Controller (see instructions for connection locations) or 24VDC power supply with leads.

PLACE DEVICE ON TABLE ON IT’S SIDE WITH CENTERCASE TO THE LEFT TO TEST.
1. Attach power supply to red(+) and black(-) wires on ER module. Wires are polarity sensitive.
2. Keep hands clear of pushpad assembly.
3. Turn power supply ON. Pushpad should pull down and latch should retract.
4. Verify that latch in CENTERCASE is fully retracted.
   - Latch should not stick out past deadlatch bolt more than 1/16". (See Fig. A for Rim)
     - If latch protrudes more than 1/16", remove pin & re-adjust the eyebolt by turning only 1/2 turn at a time (Fig B). Repeat test until 1/16" is achieved.

Turn power supply OFF. This should release the pushpad and latch.
TEST IS COMPLETED.

Fig. A
Bolt Position
(Rim only)

Use hex wrench or bent wire to rotate and adjust eyebolt

Fig. B
Adjusting eyebolt

NOTE: Fig. B adjustment should not be required on a new device as they are tested before shipping. Adjustments on replacement modules is to be expected.
TROUBLE SHOOTING - SVR DEVICE ER & ED LATCH RETRACTION

<table>
<thead>
<tr>
<th>Problem</th>
<th>Probable cause &amp; remedy</th>
</tr>
</thead>
<tbody>
<tr>
<td>Latch drags on the strike when pushpad is manually depressed.</td>
<td>Top bolt is too long. Remove shim plate or adjust bolt length. See Fig A-2 below.</td>
</tr>
<tr>
<td>Latch drags on the strike after removing shim or adjusting Top bolt, does not dog unlocked.</td>
<td>Eye bolt needs to be adjusted. See Fig B below.</td>
</tr>
<tr>
<td>During ER operation the holdback lever catches the latch at a position that is more extended than during manual operation.</td>
<td>Top rod is too short. Screw bolt out to lengthen rod. Recommend only 1/2 turn at a time. See Fig A-2.</td>
</tr>
<tr>
<td>During ER operation the motor stalls.</td>
<td>The rod length is too long and is causing the top latch mechanism to jam. Screw bolt in to shorten rod. Recommend 1/4 to 1/2 turn at a time. See Fig A-2 below.</td>
</tr>
</tbody>
</table>

For further assistance, contact Detex Technical Support at 1-800-729-3839

EYEBOLT ADJUSTMENT & TEST PROCEDURE

EQUIPMENT NEEDED: Detex Controller (see instructions for connection locations) or 24VDC power supply with leads.

TEST DEVICE ON DOOR.
1. Attach power supply to red(+) and black(-) wires on ER module. Wires are polarity sensitive.
2. Keep hands clear of pushpad assembly.
3. Turn power supply ON. Pushpad should pull down and latch should retract.
4. Verify that latch in CENTERCASE is fully retracted.

Turn power supply OFF. This should release the pushpad and latch. TEST IS COMPLETED.

Fig. A-2
Rod Adjustment (SVR only)

Fig. B
Adjusting eyebolt

NOTE: Fig. B adjustment should not be required on a new device as they are tested before shipping. Adjustments on replacement modules is to be expected.