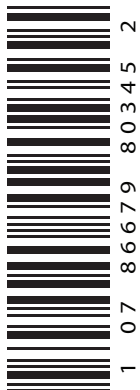
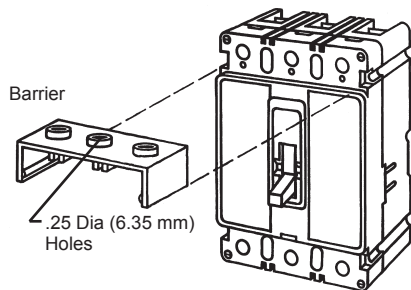


**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 60 Amp - 3 Pole

Cat. Number - TEC 1  
Style No. - 6637C88G02  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H07

Effective  
February 2012

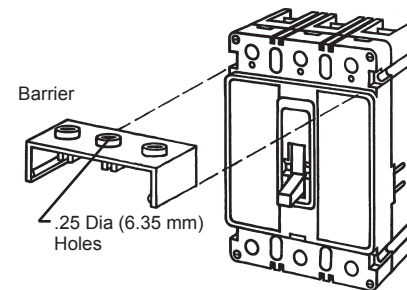
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 60 Amp - 3 Pole

Cat. Number - TEC 1  
Style No. - 6637C88G02  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H07

Effective  
February 2012

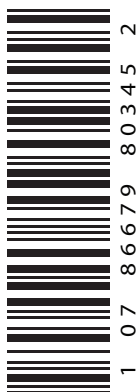
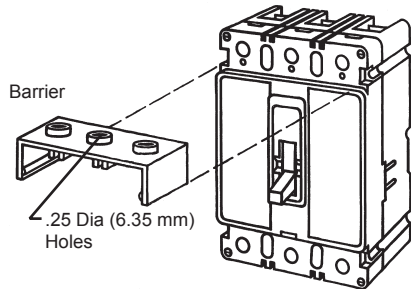
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 60 Amp - 3 Pole

Cat. Number - TEC 1  
Style No. - 6637C88G02  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H07

Effective  
February 2012

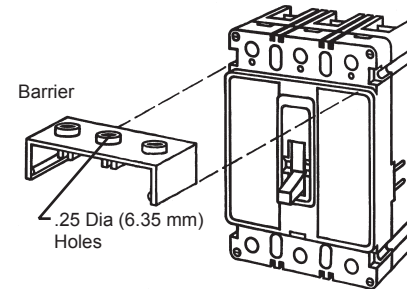
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 60 Amp - 3 Pole

Cat. Number - TEC 1  
Style No. - 6637C88G02  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H07

Effective  
February 2012

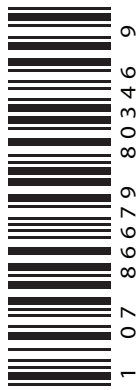
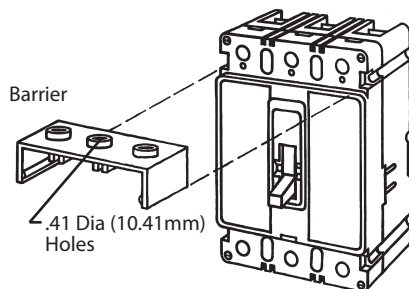
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 150 Amp - 3 Pole

Cat. Number - TEC 2  
Style No. - 6637C88G03  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H08

Effective  
February 2012

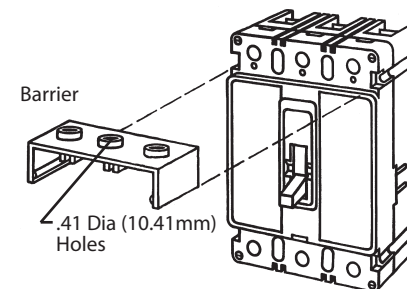
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 150 Amp - 3 Pole

Cat. Number - TEC 2  
Style No. - 6637C88G03  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H08

Effective  
February 2012

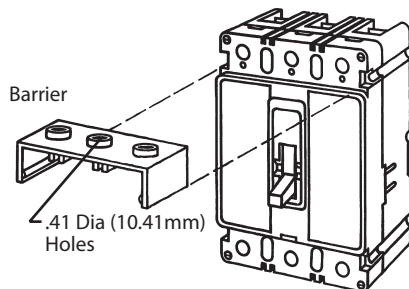
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 150 Amp - 3 Pole

Cat. Number - TEC 2  
Style No. - 6637C88G03  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H08

Effective  
February 2012

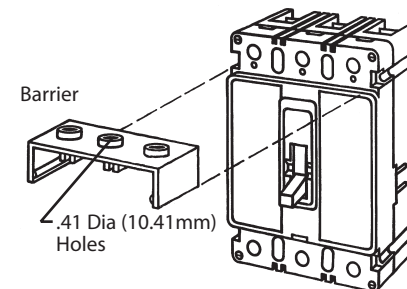
## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.

**EATON**Series C  
Circuit Breaker  
Accessory

For F - Frame

Terminal End Cover 150 Amp - 3 Pole

Cat. Number - TEC 2  
Style No. - 6637C88G03  
Quantity - 1Eaton Corporation  
Electrical Sector  
1111 Superior Ave.  
Cleveland, OH 44114  
United States

4210B73H08

Effective  
February 2012

## Instructions For Assembly:

- Insert Barrier Into Grooves Provided On The Line End Of Breaker, Then Insert Cables Through End Cover Holes And Into The Breaker Terminals.
- **WARNING** - Cable Insulation Must Extend Through Hole in Barrier To Obtain Proper Electrical Clearance.