

CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



INSTALLATION INSTRUCTIONS

 This product must be installed in accordance with the National Electrical Code and all applicable local codes, by a person familiar with the construction and operation of the product, and the hazards involved. Proper grounding is required for safety.

Ce produit doit être installé suivant le code national de l'électricité, ainsi que tous les codes locaux applicables, par une personne familière avec la construction et le fonctionnement du produit, ainsi que tous les risques qui y sont associés. La mise à terre électrique est obligatoire pour la sécurité.

 Disconnect power before installation or servicing.

 Wire dimming conductors as Class 1.

 A luminaire with more than one power supply connection means shall be connected to only one branch circuit.

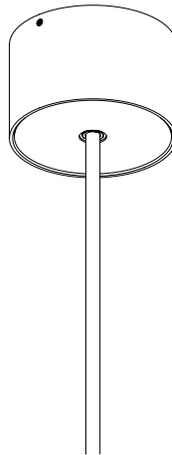
 For electrical connections, please refer to the [wiring diagram guide](#).



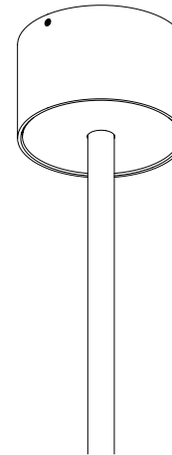
 For remote driver box installation instructions, please refer to the [remote driver installation sheet](#).



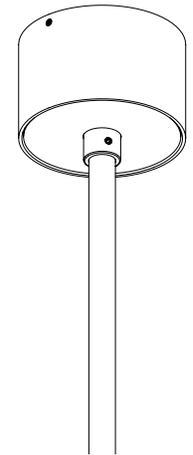
POWER CORD



STEM



FIELD-CUTTABLE STEM



Go to the section specific to your suspension option.

INDEX

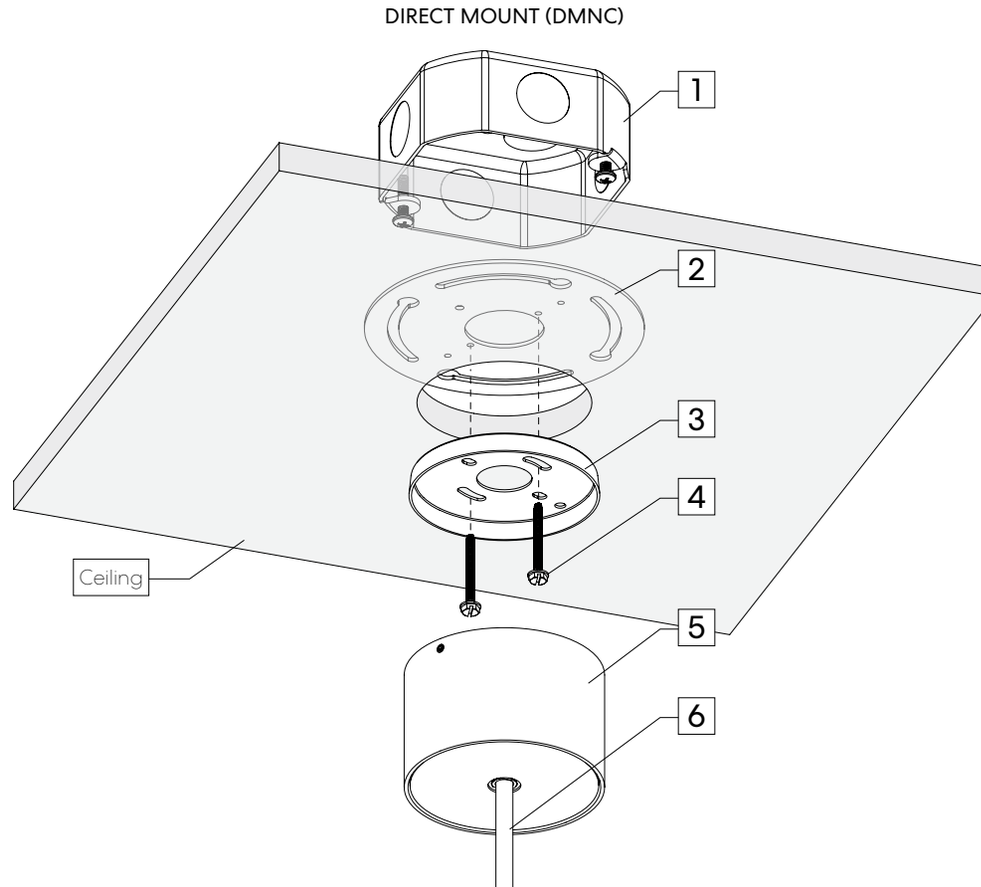
Power cord.....	P2
Stem.....	P8
Field-cutable stem.....	P13



CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

POWER CORD



ITEMS LIST

- | | |
|---|----------------------------|
| 1 | Standard J-box (by others) |
| 2 | Mounting plate |
| 3 | Adapter piece |
| 4 | 6-32 screw |
| 5 | Housing assembly |
| 6 | Power cord |

TOOLS REQUIRED

- | |
|-----------------------------------|
| - Flat head screwdriver |
| - Phillips screwdriver |
| - Power cord cutter (as required) |
| - Wire stripper (as required) |
| - Allen key 5/64 |
| - Adjustable hole cutter |

CANOPY SIZE

- | | |
|------|-----------------------|
| Ø 2" | Ø 2 3/16", Height 2" |
| Ø 3" | Ø 3 1/8", Height 2" |
| Ø 4" | Ø 4 1/8", Height 2" |
| Ø 5" | Ø 4 15/16", Height 2" |

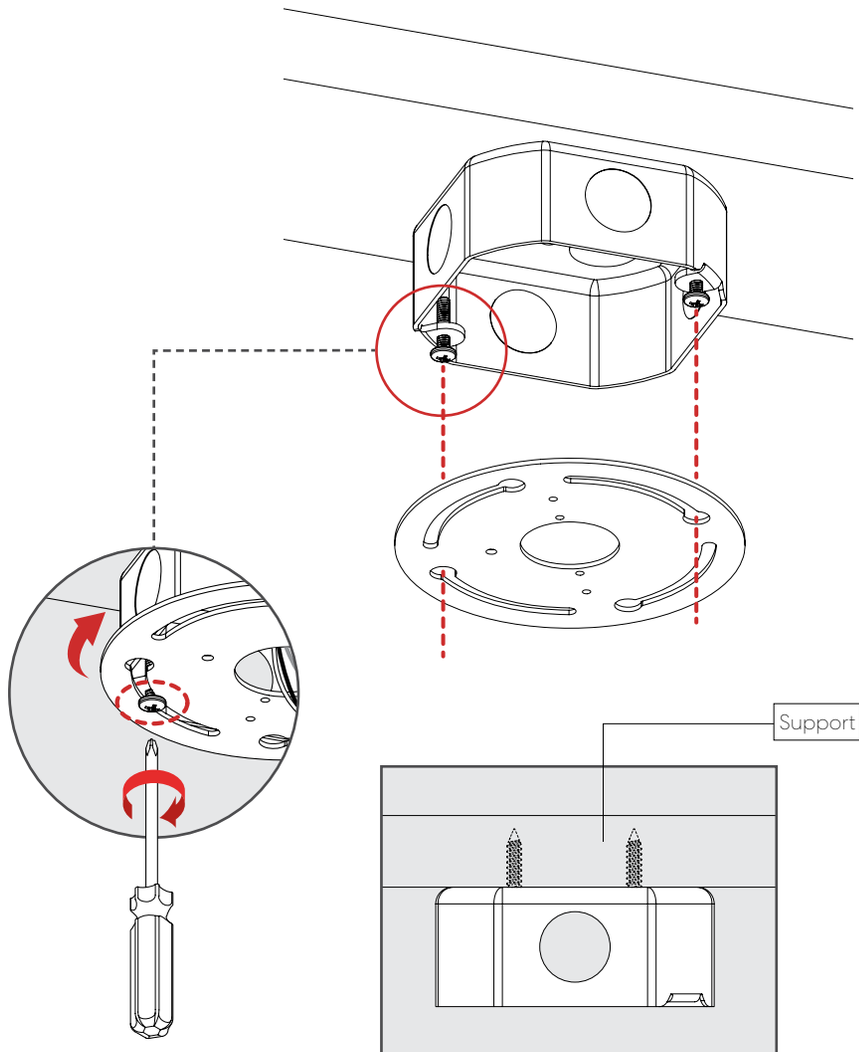
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

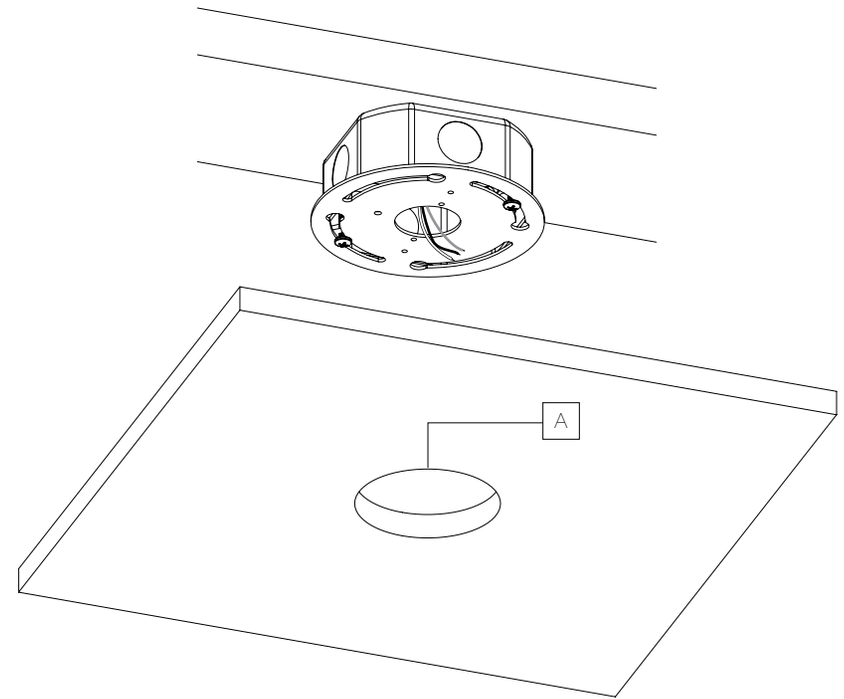


POWER CORD

1 INSTALL JUNCTION BOX AND MOUNTING PLATE.



2 PREPARE CEILING OPENING.



CUT-OUT DIMENSIONS

SIZE	A
Ø 2"	Ø 1 3/4"
Ø 3"	
Ø 4"	Ø 2 3/4"
Ø 5"	



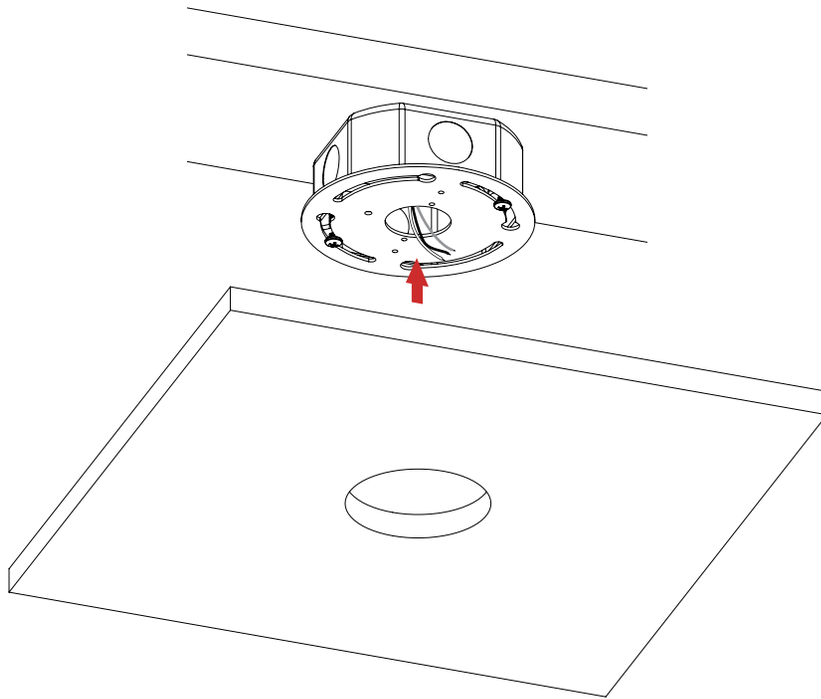
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

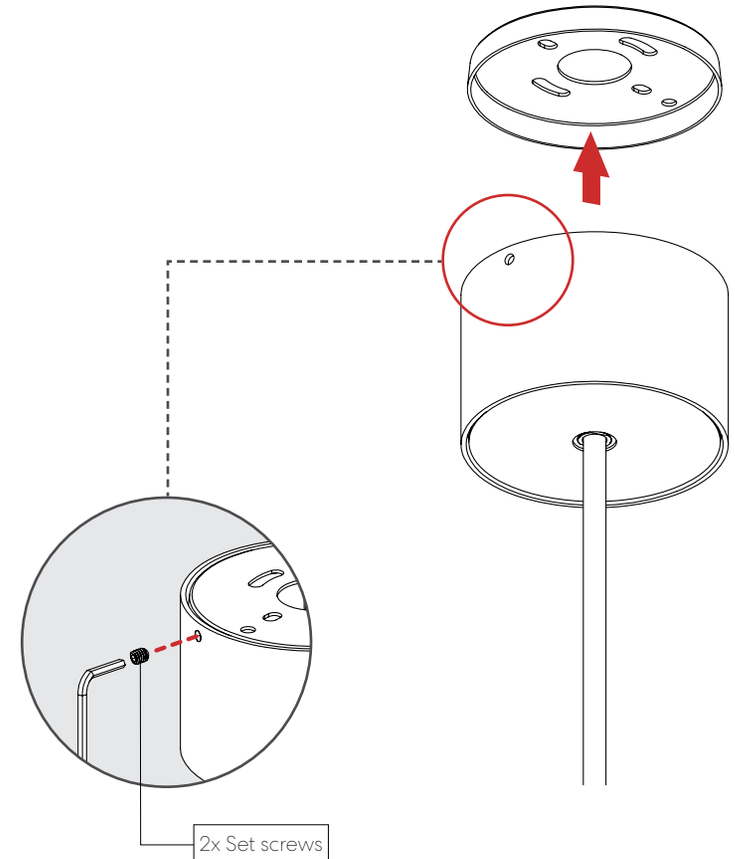


POWER CORD

3 INSTALL CEILING.



4 DETACH ADAPTER PIECE.



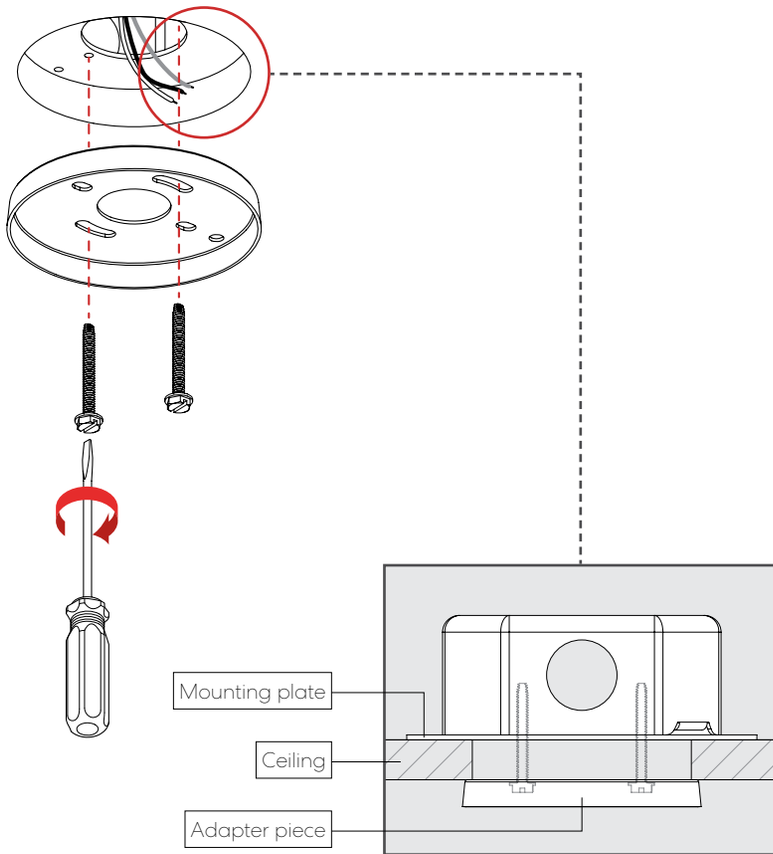
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



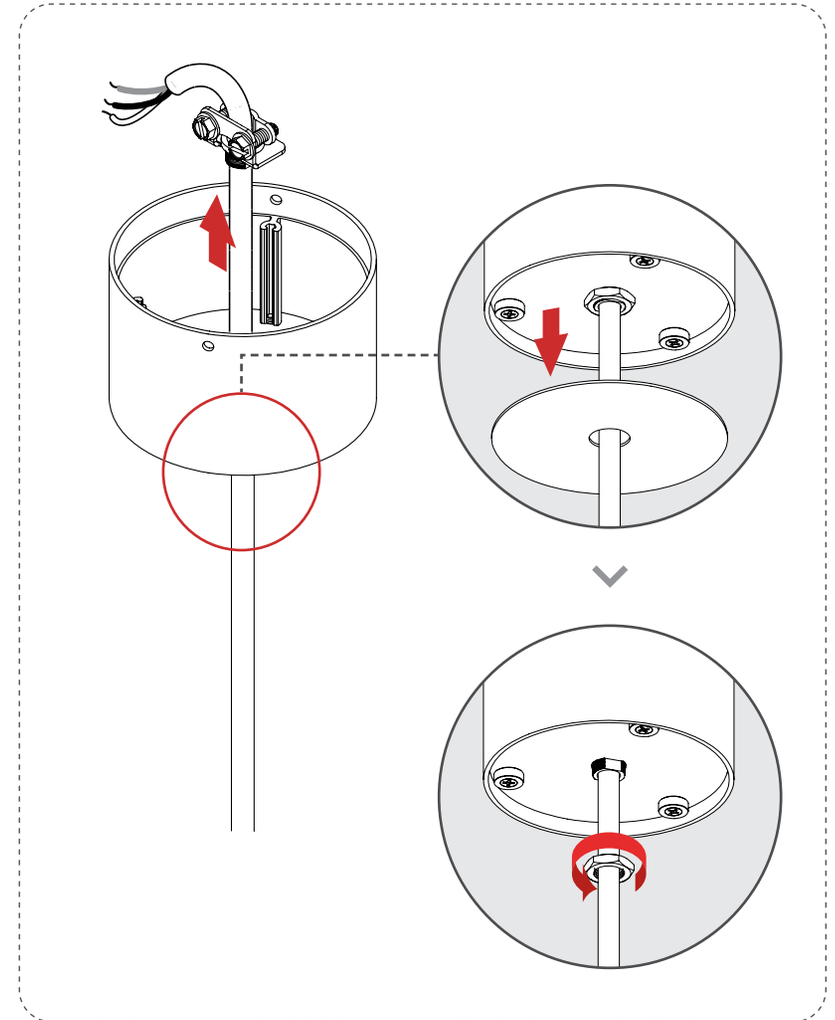
POWER CORD

5 INSTALL ADAPTER PIECE TO CEILING.



6 ADJUST POWER CORD LENGTH. **OPTIONAL**

6-1 Detach the cable holder.



CYLINDER / CUBOID

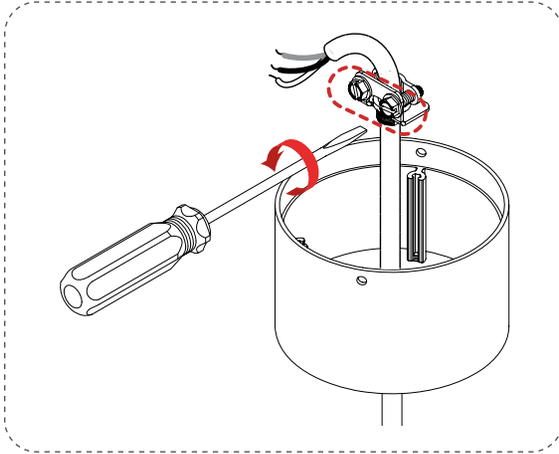
Pendant - Direct Mount - New Construction



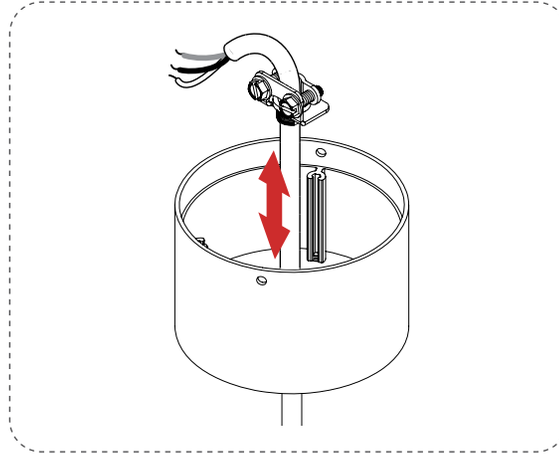
POWER CORD

6 ADJUST POWER CORD LENGTH. OPTIONAL

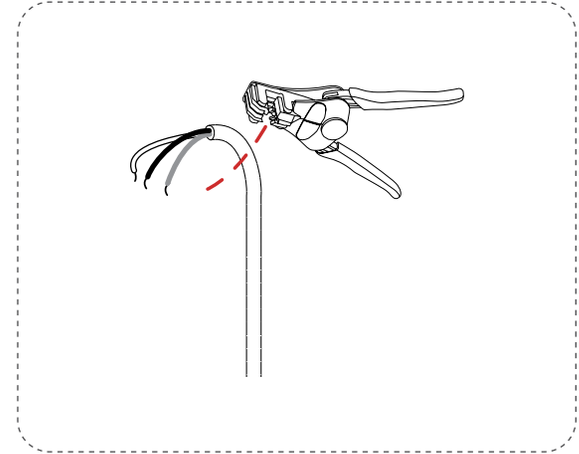
6-2 Untighten the cable holder.



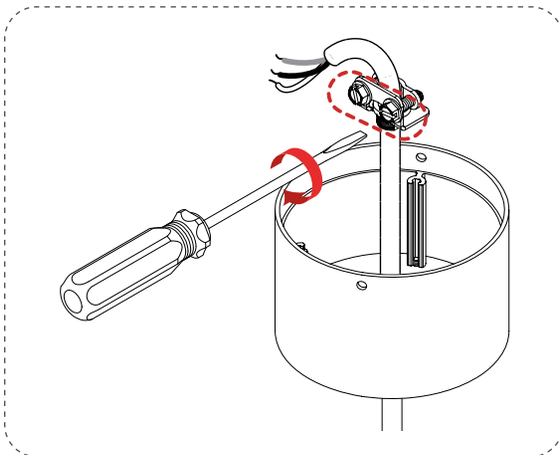
6-3 Adjust power cord length.



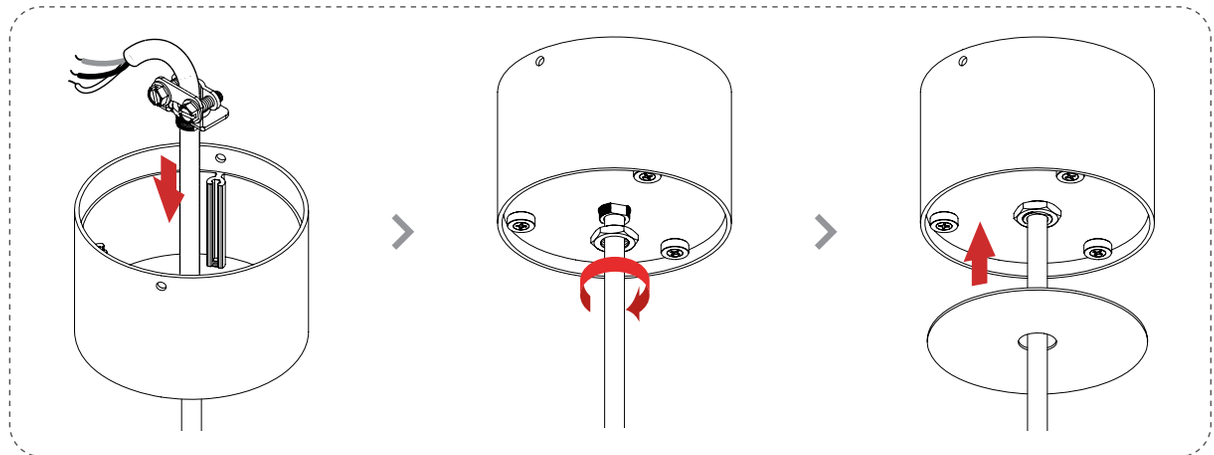
6-4 Cut the excess power cord.



6-5 Tighten the cable holder.



6-6 Attach the cable holder.



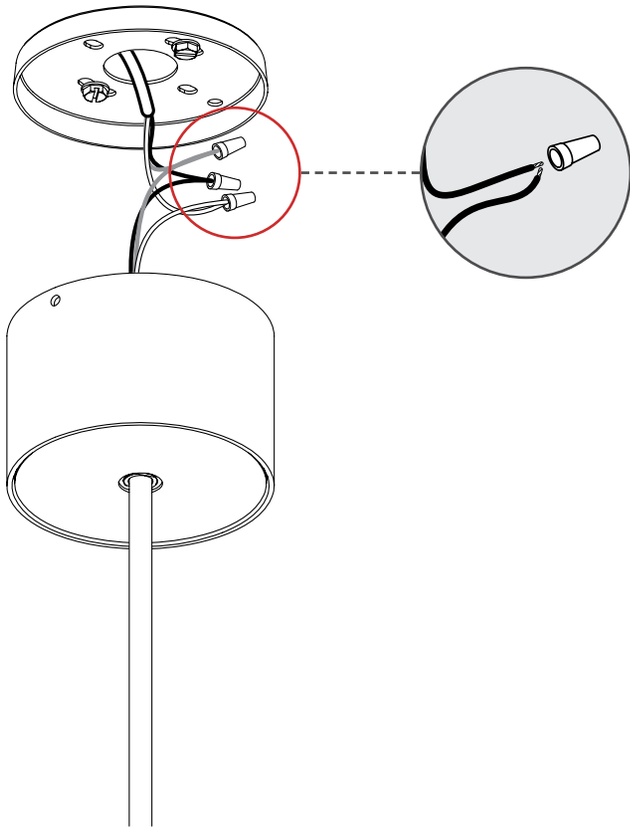
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



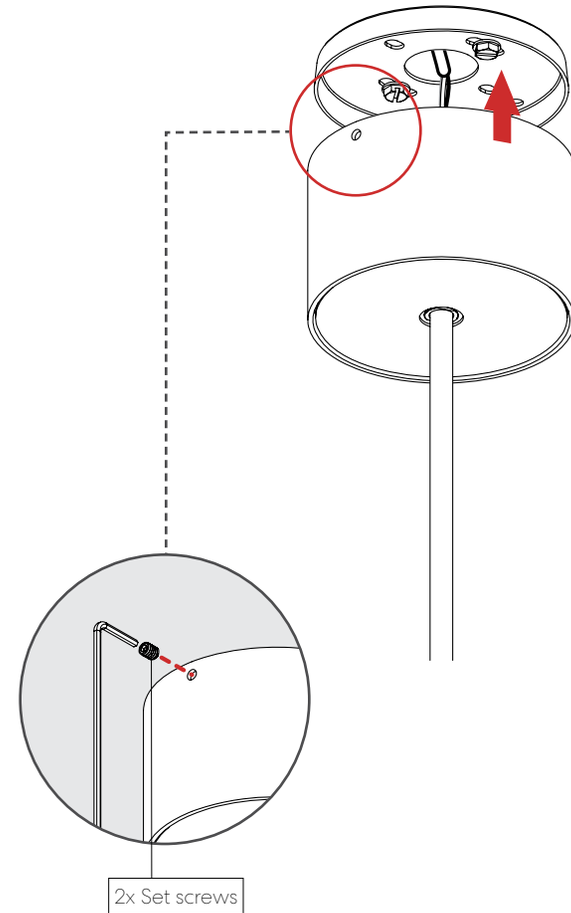
POWER CORD

7 MAKE ELECTRICAL CONNECTIONS.



Note: Number of wires may vary.

8 INSTALL HOUSING ASSEMBLY.

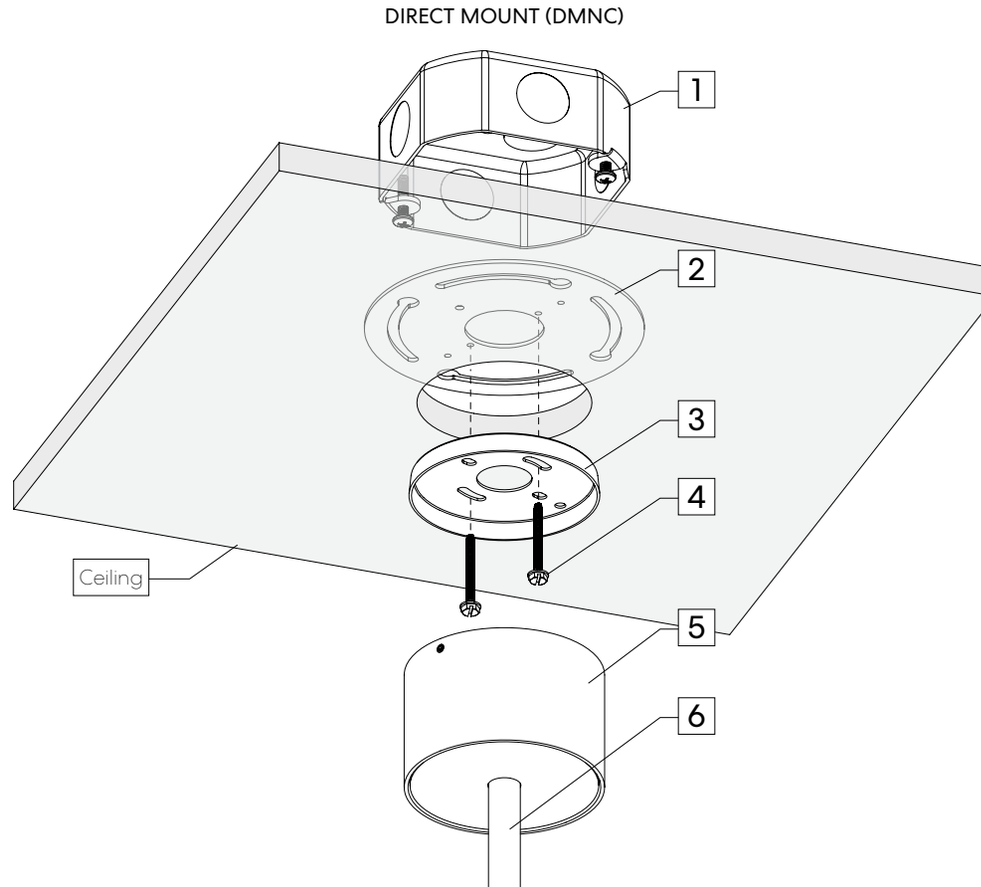


2x Set screws

CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

STEM



ITEMS LIST

1	Standard J-box (by others)
2	Mounting plate
3	Adapter piece
4	6-32 screw
5	Housing assembly
6	Stem

TOOLS REQUIRED

- Flat head screwdriver
- Phillips screwdriver
- Allen key 5/64
- Adjustable hole cutter

CANOPY SIZE

Ø 2"	Ø 2 3/16", Height 2"
Ø 3"	Ø 3 1/8", Height 2"
Ø 4"	Ø 4 1/8", Height 2"
Ø 5"	Ø 4 15/16", Height 2"

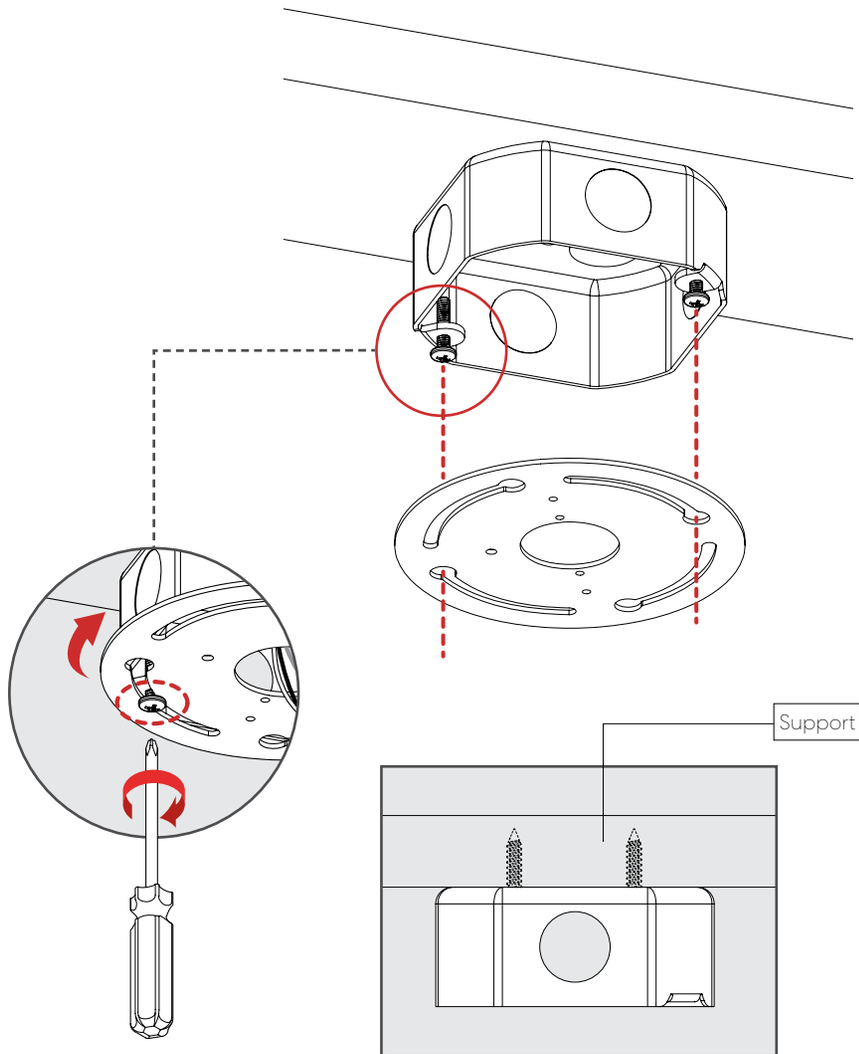
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

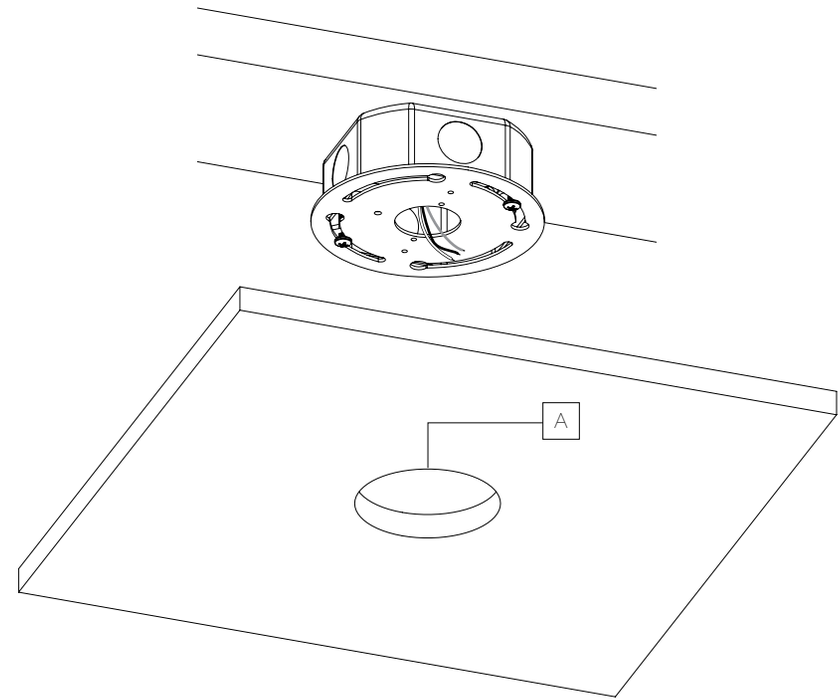


STEM

1 INSTALL JUNCTION BOX AND MOUNTING PLATE.



2 PREPARE CEILING OPENING.



CUT-OUT DIMENSIONS

SIZE	A
Ø 2"	Ø 1 3/4"
Ø 3"	
Ø 4"	Ø 2 3/4"
Ø 5"	



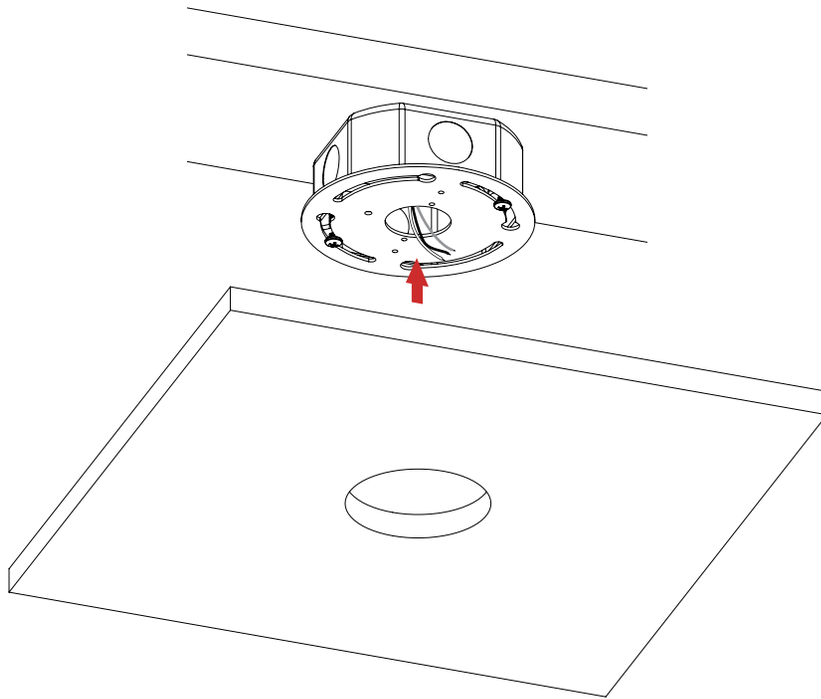
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

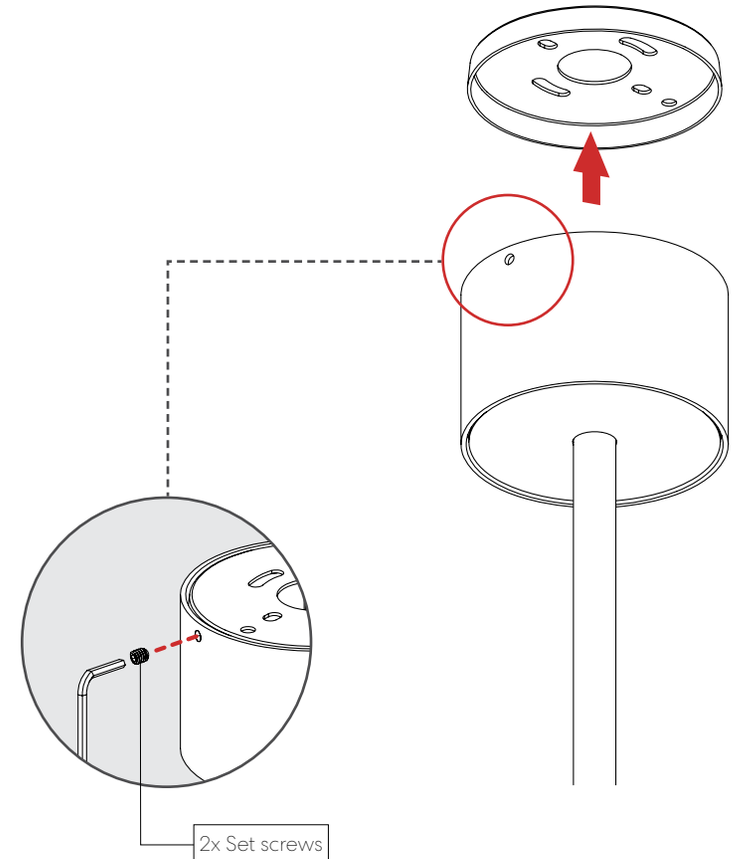


STEM

3 INSTALL CEILING.



4 DETACH ADAPTER PIECE.



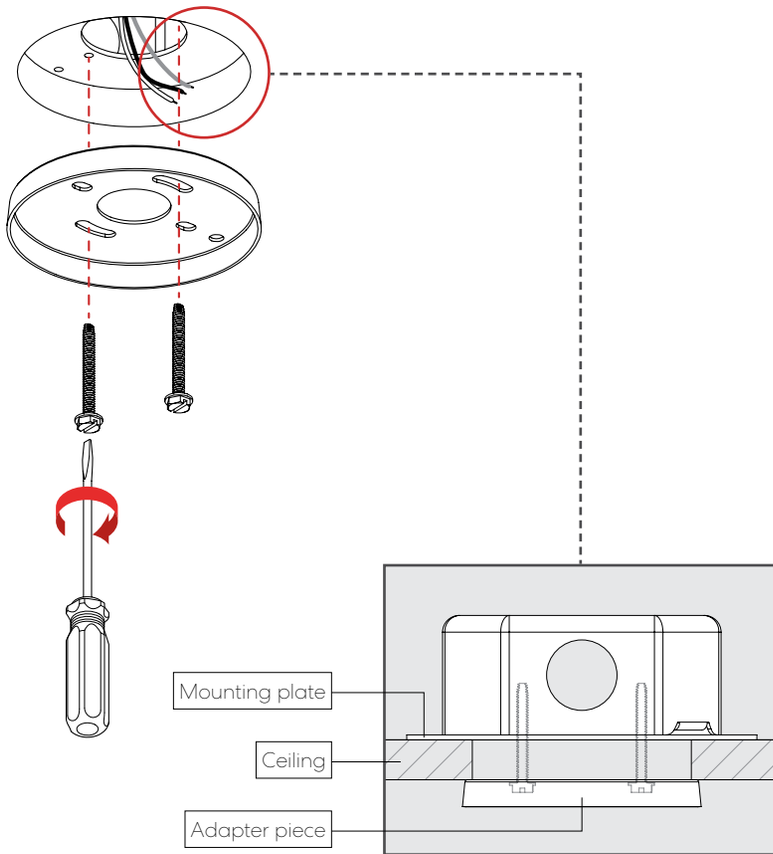
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

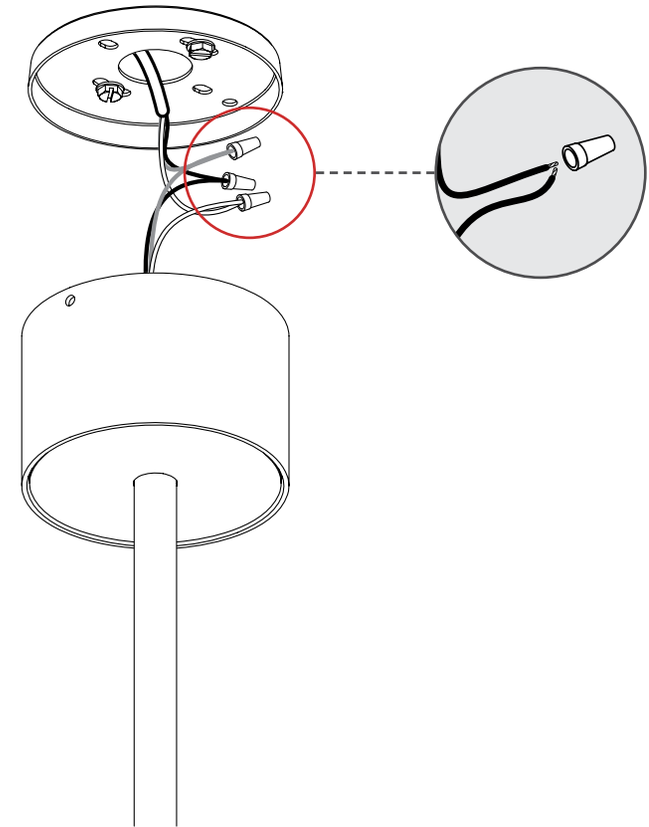


STEM

5 INSTALL ADAPTER PIECE TO CEILING.



6 MAKE ELECTRICAL CONNECTIONS.



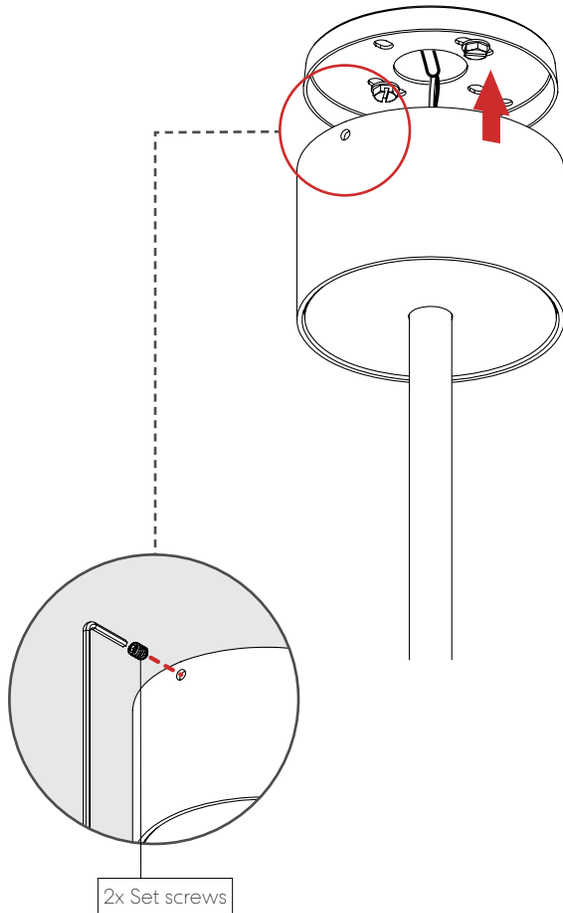
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



STEM

7 INSTALL HOUSING ASSEMBLY.

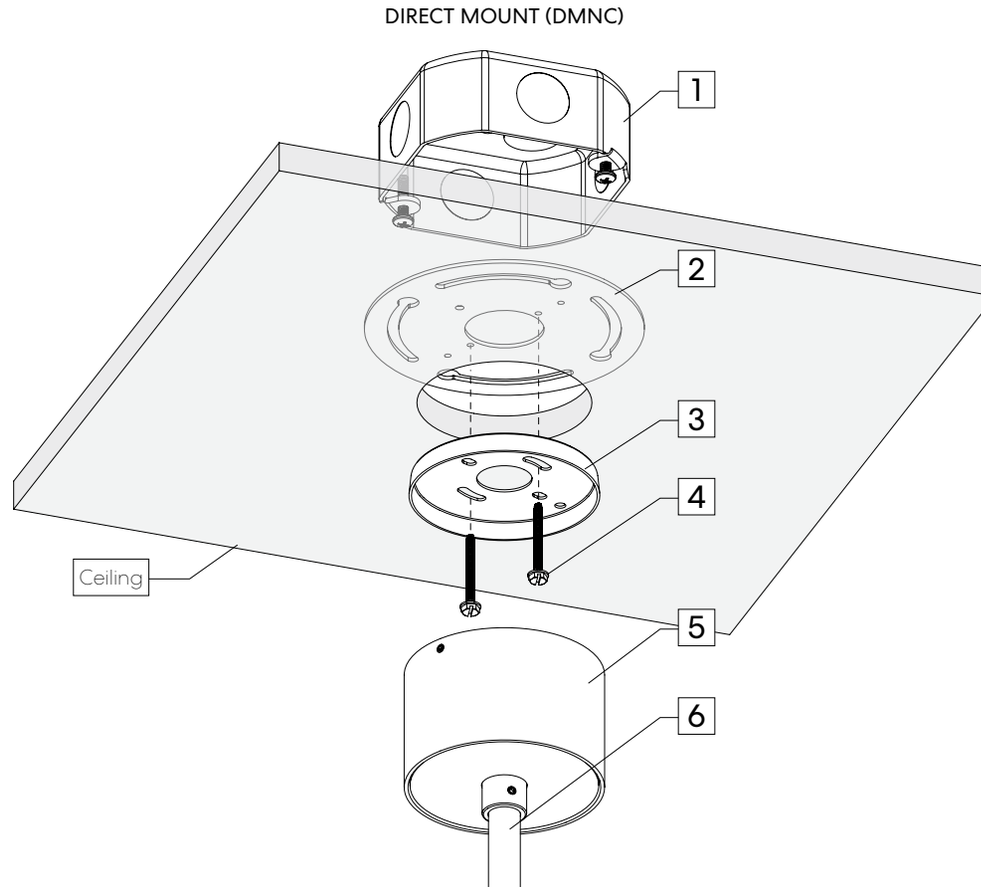


CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



FIELD-CUTTABLE STEM



ITEMS LIST

1	Standard J-box (by others)
2	Mounting plate
3	Adapter piece
4	6-32 screw
5	Housing assembly
6	Field-cuttable stem

TOOLS REQUIRED

- Flat head screwdriver	- Allen key 5/64
- Phillips screwdriver	- 1/8" drill bit
- Power cord cutter	- Hacksaw
- Wire stripper	
- Adjustable hole cutter	

CANOPY SIZE

Ø 2"	Ø 2 3/16", Height 2"
Ø 3"	Ø 3 1/8", Height 2"
Ø 4"	Ø 4 1/8", Height 2"
Ø 5"	Ø 4 15/16", Height 2"



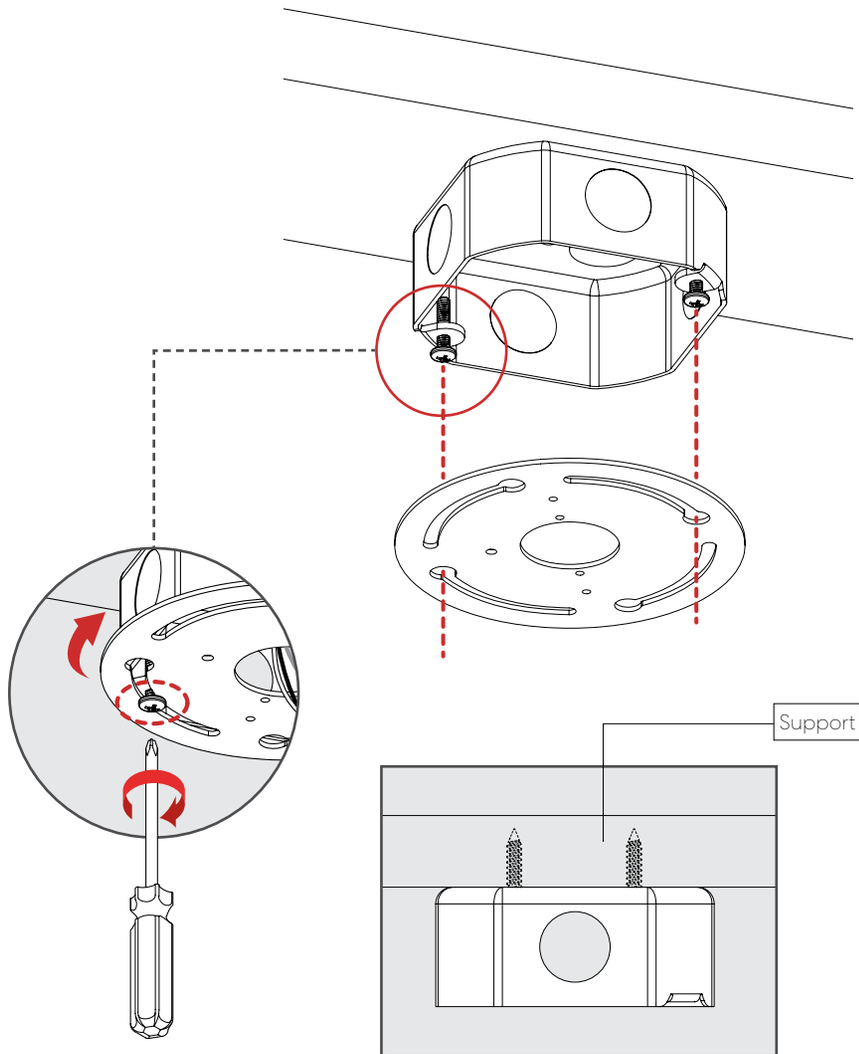
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

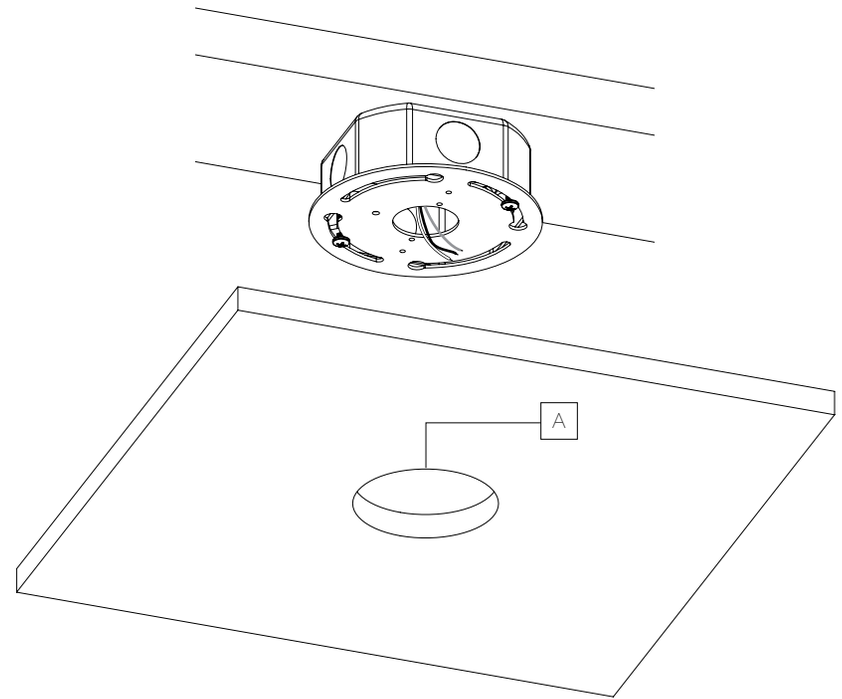


FIELD-CUTTABLE STEM

1 INSTALL JUNCTION BOX AND MOUNTING PLATE.



2 PREPARE CEILING OPENING.



CUT-OUT DIMENSIONS

SIZE	A
Ø 2"	Ø 1 3/4"
Ø 3"	
Ø 4"	Ø 2 3/4"
Ø 5"	



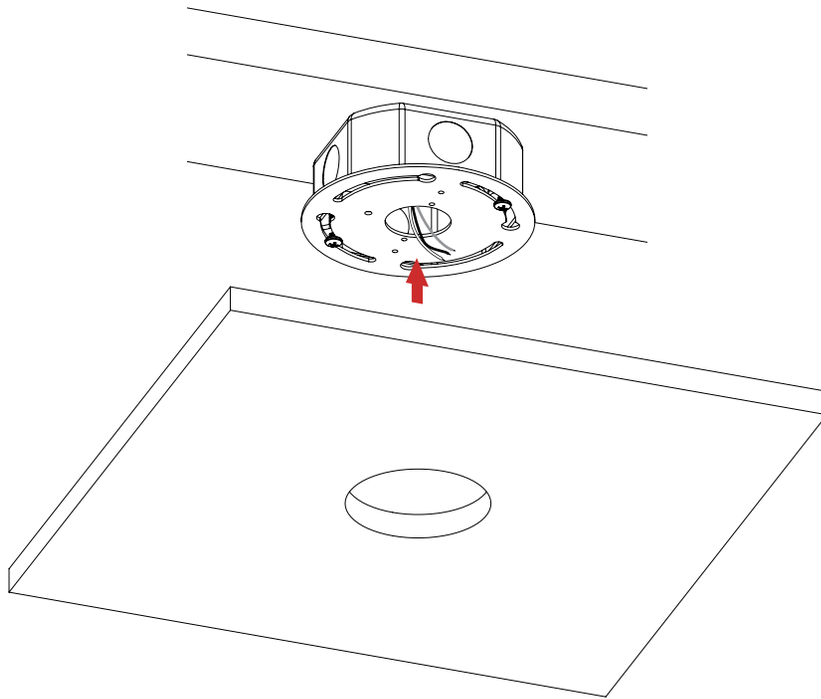
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

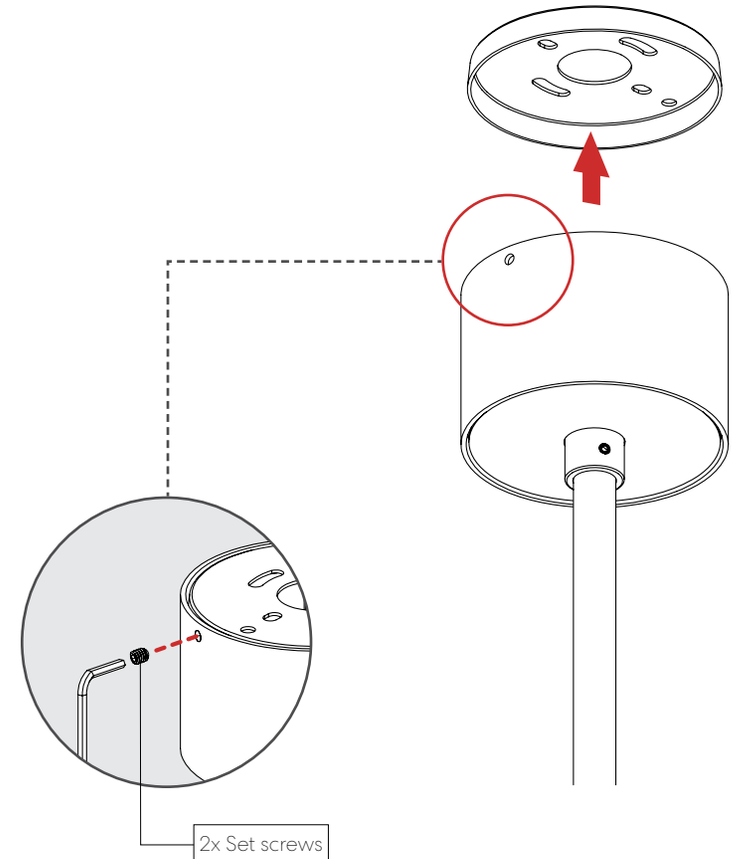


FIELD-CUTTABLE STEM

3 INSTALL CEILING.



4 DETACH ADAPTER PIECE.



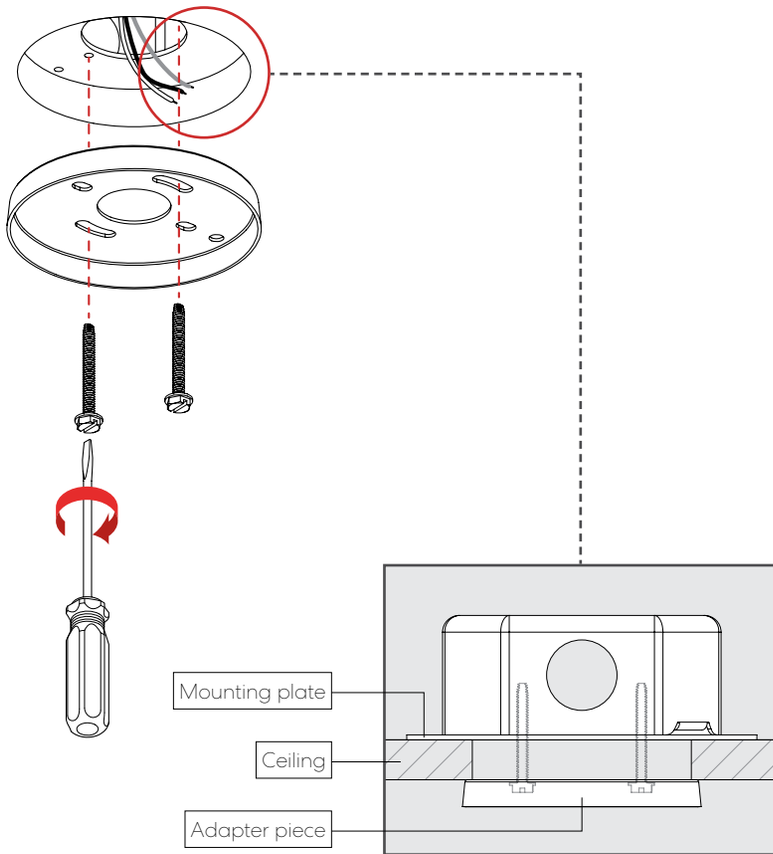
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

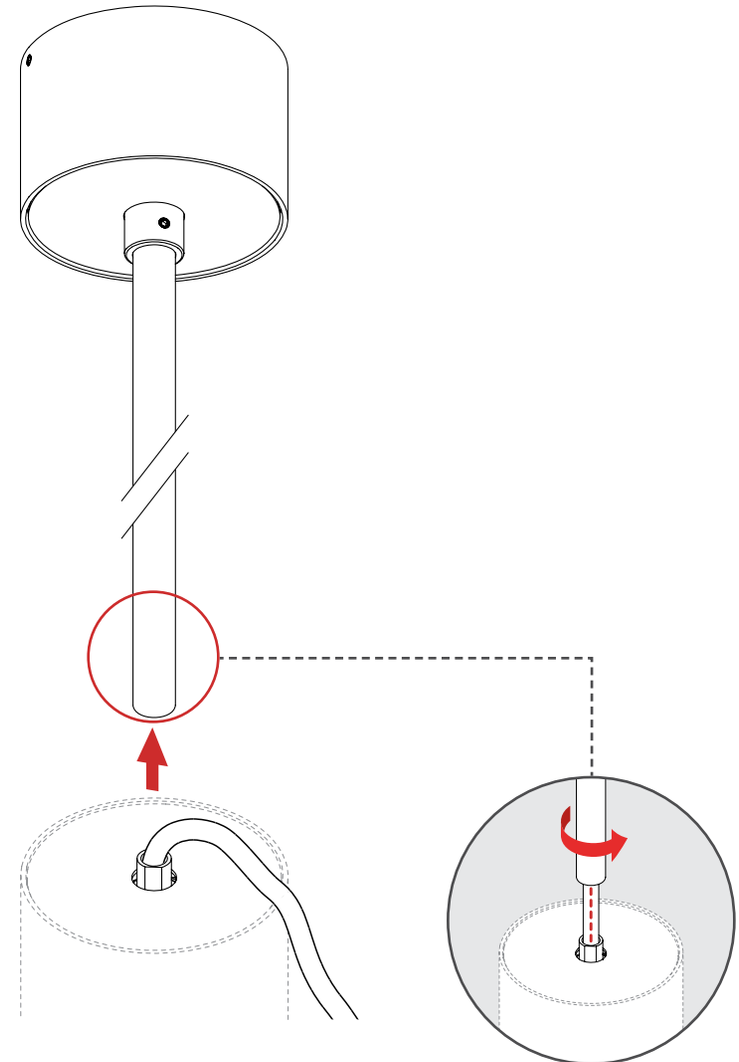


FIELD-CUTTABLE STEM

5 INSTALL ADAPTER PIECE TO CEILING.



6 DETACH STEM FROM HOUSING.



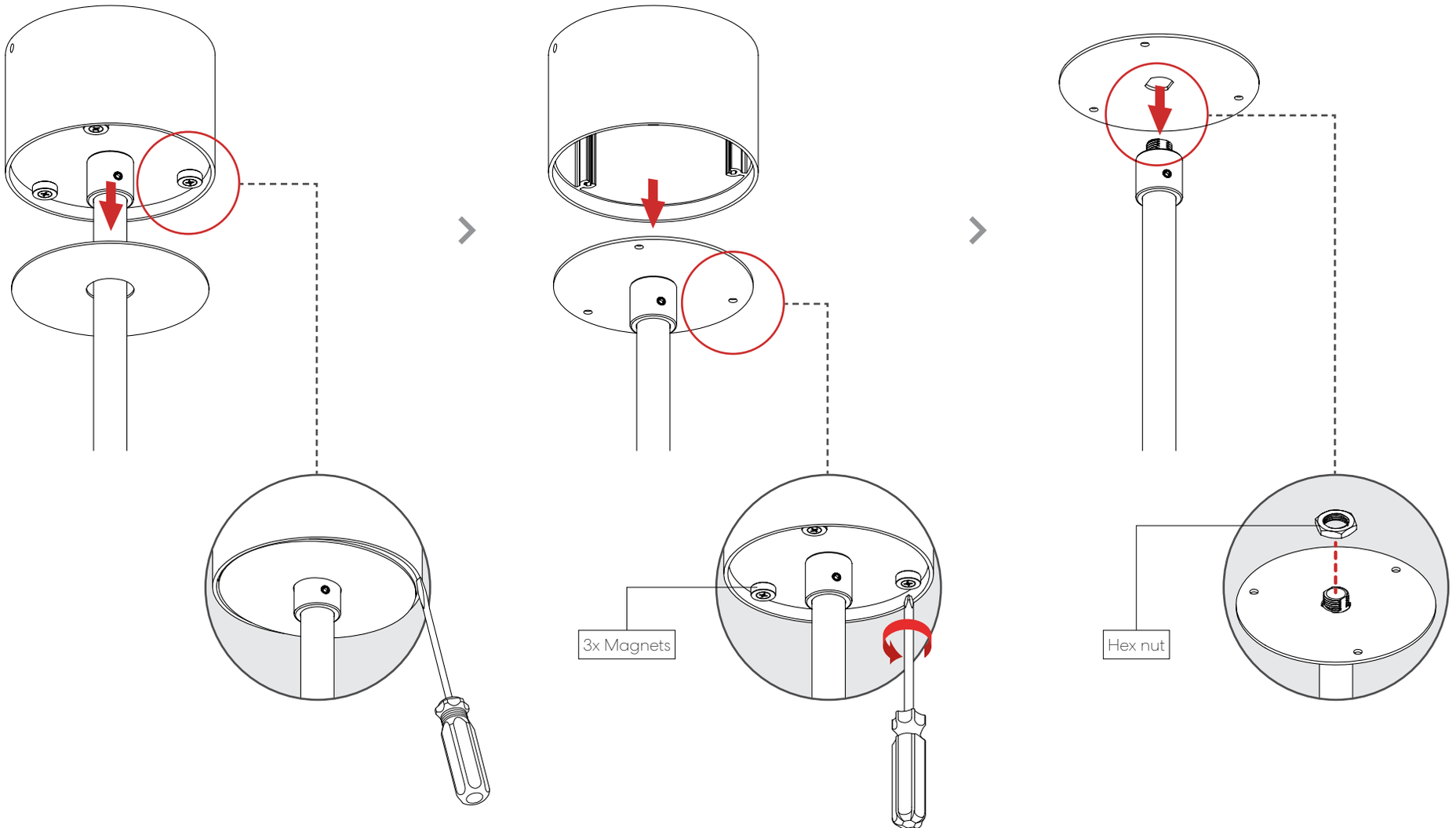
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



FIELD-CUTTABLE STEM

7 DETACH STEM FROM CANOPY ASSEMBLY.



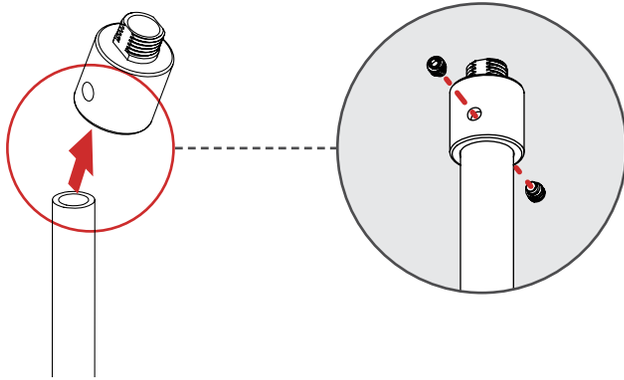
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

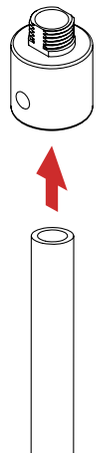


FIELD-CUTTABLE STEM

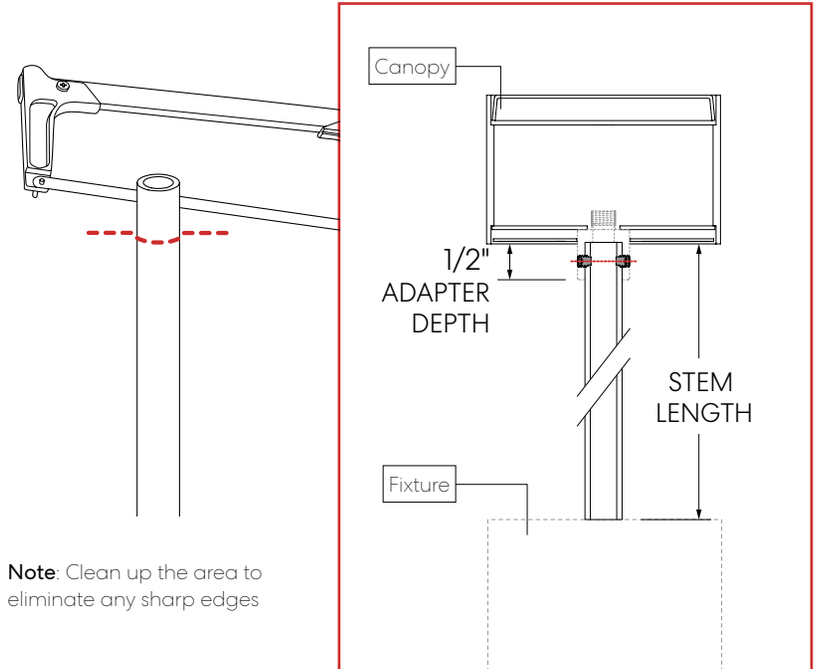
8 DETACH ADAPTER.



10 INSERT STEM INTO ADAPTER.



9 CUT STEM.



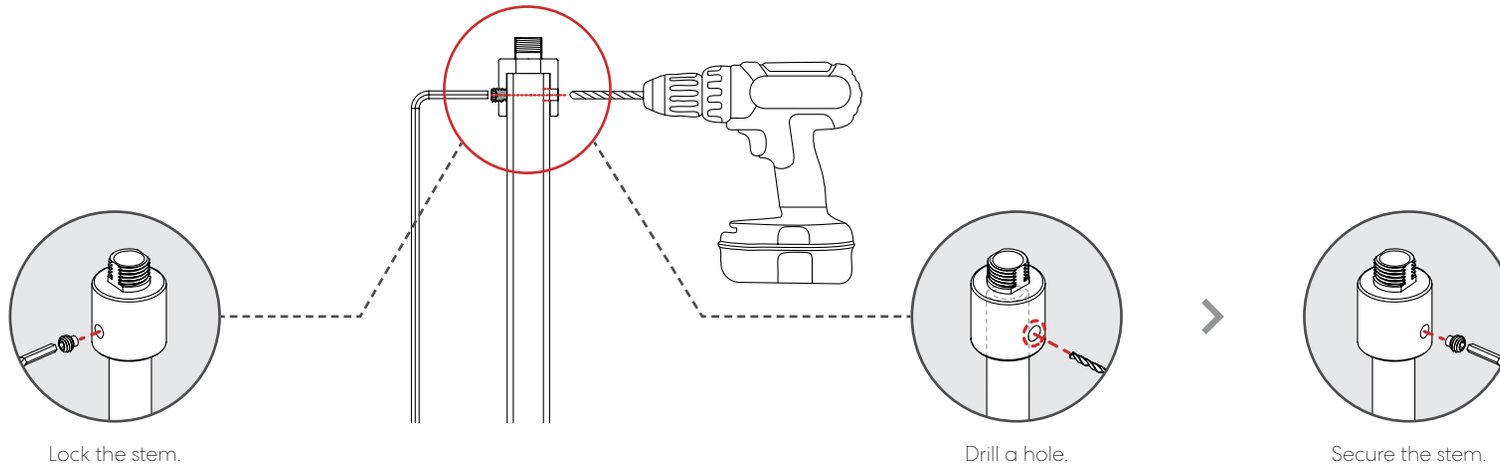
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction

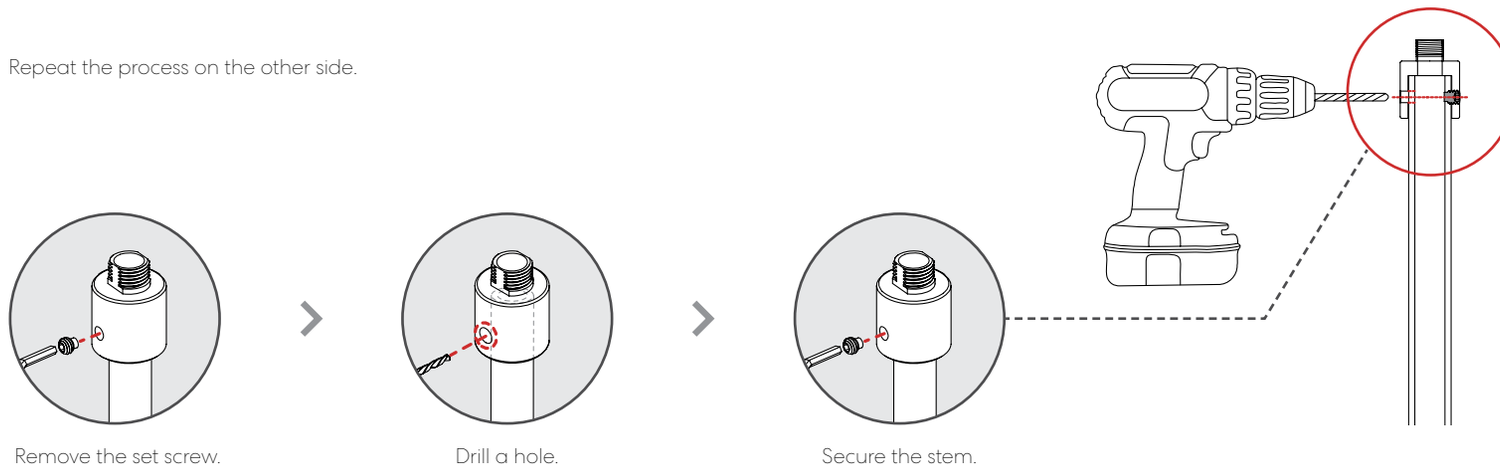


FIELD-CUTTABLE STEM

11 FIX STEM TO ADAPTER.



Repeat the process on the other side.



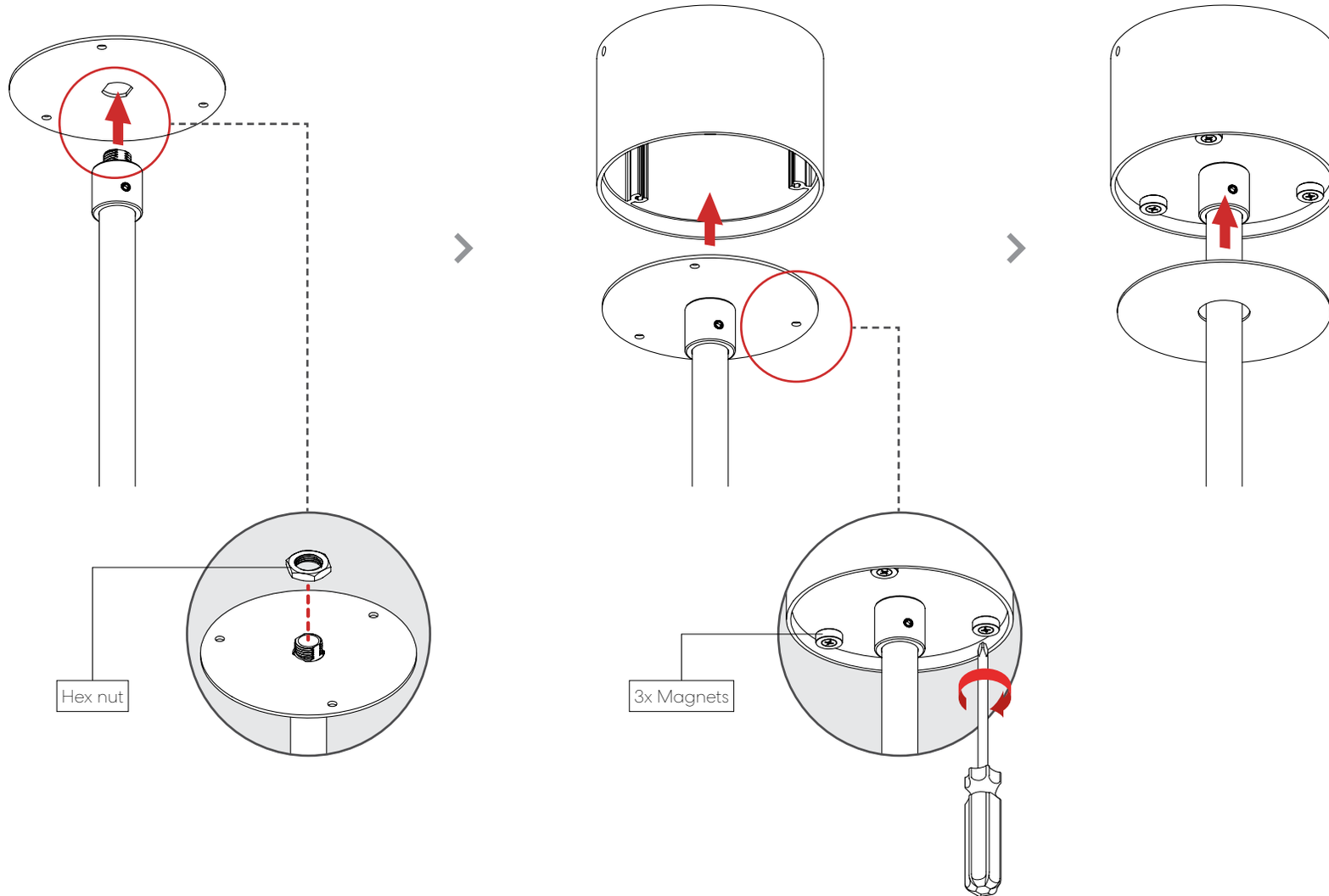
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



FIELD-CUTTABLE STEM

12 ATTACH STEM TO CANOPY ASSEMBLY.



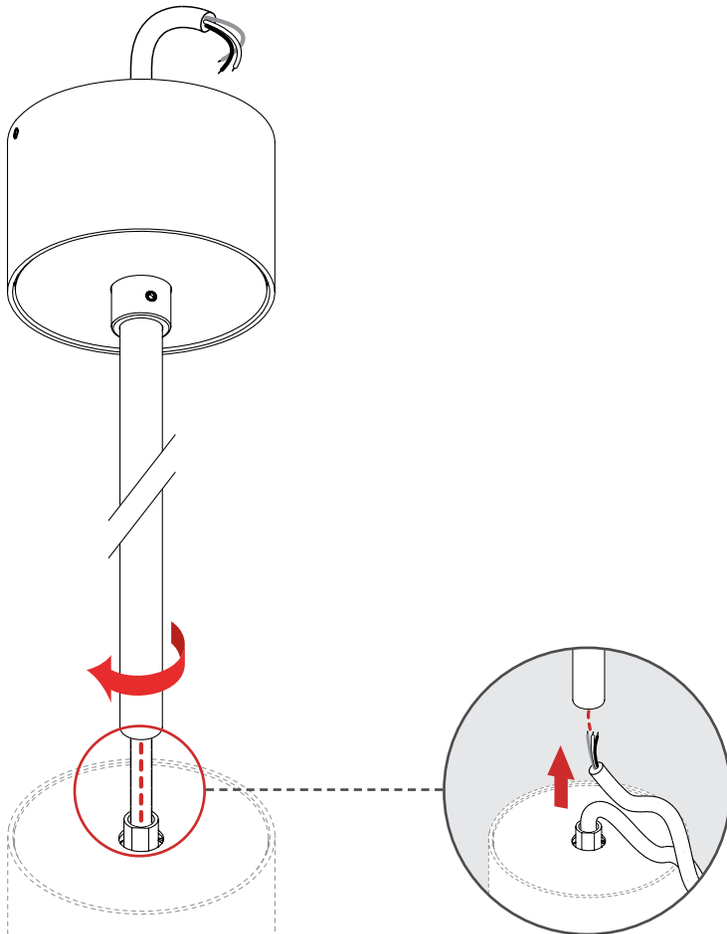
CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



FIELD-CUTTABLE STEM

13 ATTACH STEM TO HOUSING.

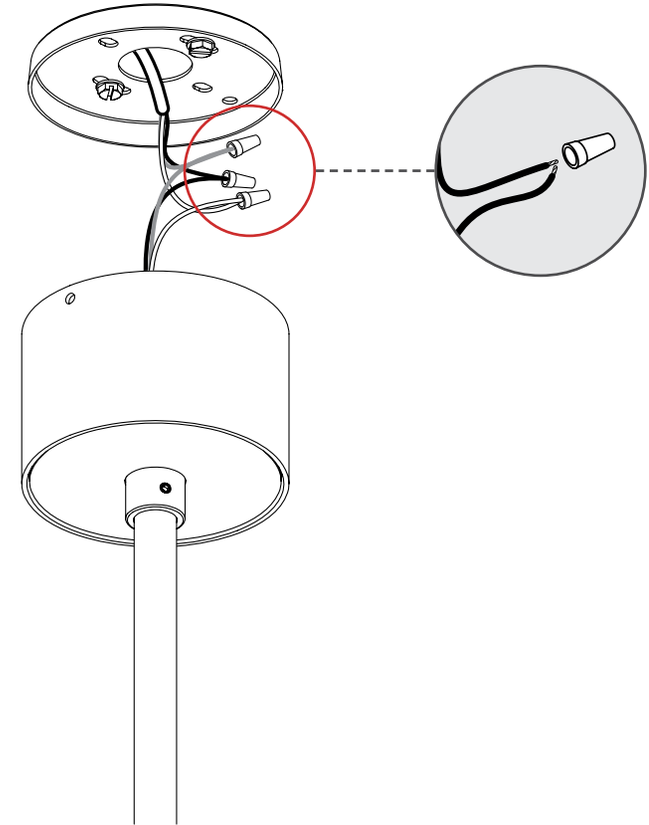


Note: Hold the power cord at the top to prevent it from twisting.



www.lumenwerx.com (T) 514-225-4304 (F) 514-931-4862 © All rights are reserved to Lumenwerx ULC. Lumenwerx ULC. reserves the right to change or modify product specifications without notification.

14 MAKE ELECTRICAL CONNECTIONS.



Note: Number of wires may vary.

CYLINDER-PENDANT-DIRECT-MOUNT-NEW-CONSTRUCTION-INST-REVO
January 16, 2026

CYLINDER / CUBOID

Pendant - Direct Mount - New Construction



FIELD-CUTTABLE STEM

15 INSTALL HOUSING ASSEMBLY.

