

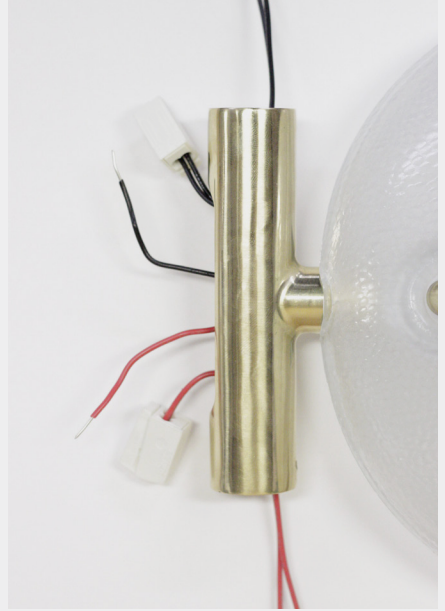
Palindrome

Installation and Product Guide



CAUTION: Electric shock risk. Turn off electrical power at breaker before beginning installation. RBW recommends this product be installed by a qualified electrician only.

Palindrome



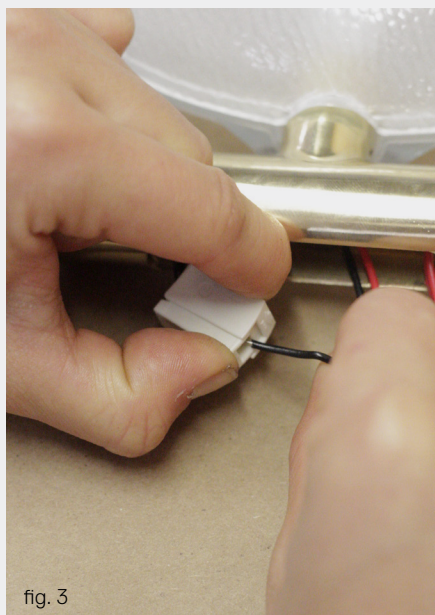
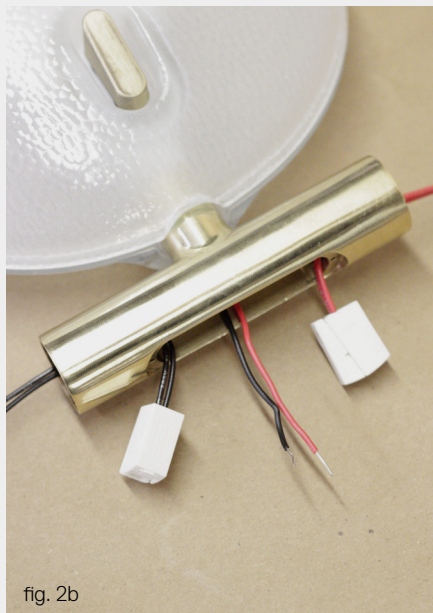
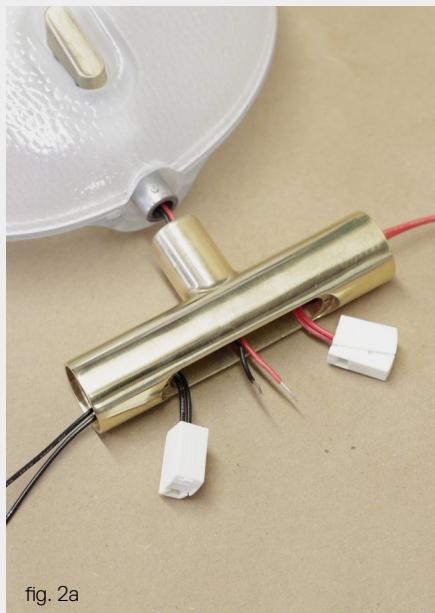
Palindrome can be installed in multiple orientations and configurations. For quick and easy installation, please read instructions carefully.

To protect fixture finish and minimize risk of breakage, always assemble Palindrome on a soft, padded surface.

Assembly requires 2+ people.

1. Arrange Palindrome below installation location, vertically aligning power source and hangpoint location.
2. Using a screwdriver, remove T-joint hatch back to access internal wiring and quick connects (fig. 1).
3. Insert wires through opening in T-joint and fit glass housing around post. Tighten set screw (fig. 2).
4. Compress quickconnects and insert matching color wire (fig. 3).
5. Fit quickconnects snugly back in T-joint housing and close access hatch (fig 4).

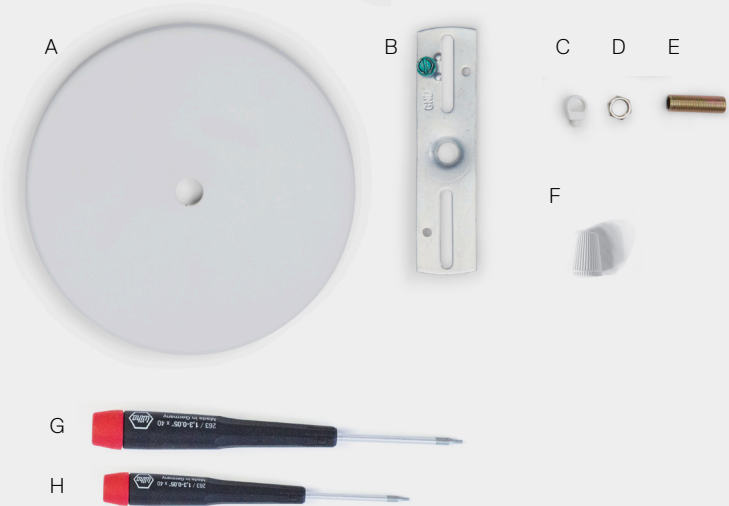




Palindrome

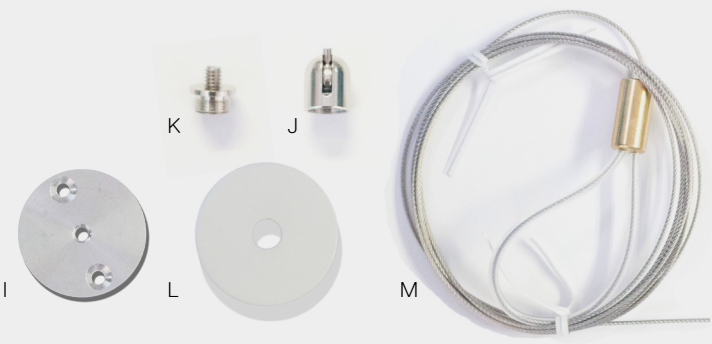
Included Hardware

Bag A



- A** 5" canopy
- B** crossbar with ground
- C** cable grip
- D** threaded nut
- E** threaded steel nipple
- F** strain relief
- G** long driver
- H** short driver

Bag B



- I** aluminum puck mount
- J** swivel sideout cable grip
- K** threaded grip mount
- L** 2" canopy
- M** suspension cable

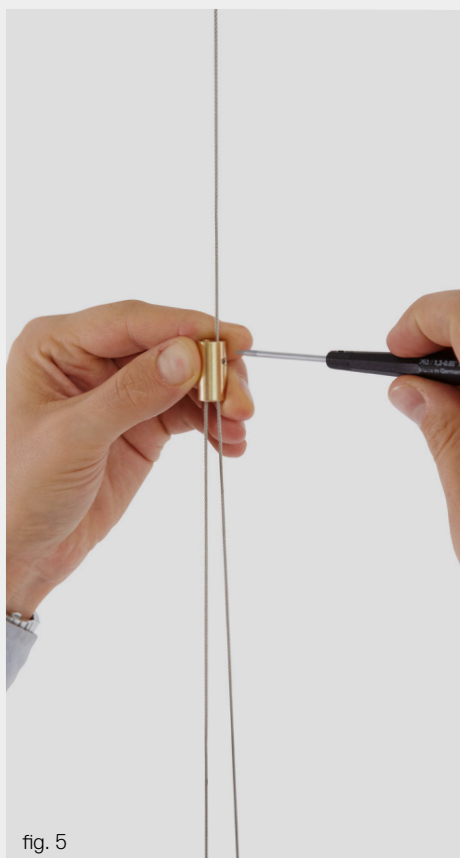


fig. 5

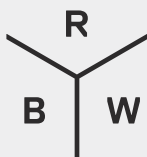


fig. 6



fig. 7

6. Using long set-screw driver **G** tighten both set screws in Palindrome T-joints to crystalize Palindrome into configuration.
7. Loosen set screws in suspension cable grips **M** using provided short driver **H** and loop cables around Palindrome at highest points.
8. Thread cable back up through hole in cable grip and tighten set screw in cable grip using short driver **H** with around 1½' slack between cable grip and Palindrome (fig. 5).
9. With a pencil, mark placement of cable suspension canopies on ceiling.
10. Attach crossbar **B** to ceiling junction box using threaded steel nipple **E** and locknut **D**.
11. Secure mounting pucks **I** to ceiling at hang points locations (fig. 6) using appropriate screws and secure **L** 2" canopies with threaded mount **K** (fig. 7).
12. Attach turret-style cable grip **J** to threaded mounts with one and a half turns.
13. Pass suspension cables **M** through cable grips **J** so cables become taught and raise Palindrome to desired height.
14. Pass SVT through strain relief **F** and canopy **A**. Thread SVT through steel nipple and cable grip **C**.
15. Connect green wire to universal ground and wires to line voltage in junction box.
16. To fine tune Palindrome height, loosen set screw in hang terminal and slide barrell up or down cable (fig. 5).
17. Once Palindrome is level, trim excess cable at ceiling mounts and adjust length of power cable if needed.
18. Secure junction box canopy **A**, adjust light heads and return power to fixture.



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www.RichBrilliantWilling.com

