

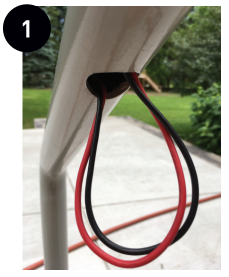


KLIK LEDpodTM

Installation Tips



KLIK LEDpod™ Installation Tips



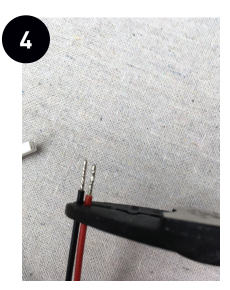
Pull wire through pipe, loop out of pod hole.



Insert clip so wire will pass through after installation.



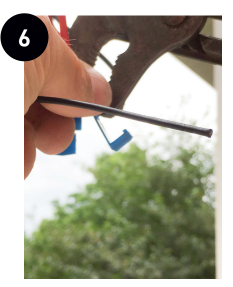
Snap clip into place.



Snip off tinned ends of transformer.

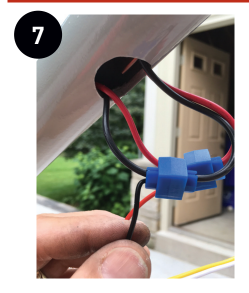


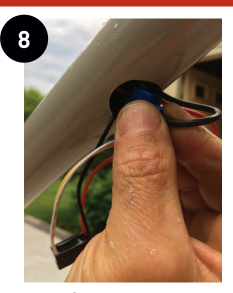
Secure Scotch-Lok connector to through-wire, then insert transformer wire into second hole.



Do not use the plastic cover to secure the blade; cover will break. Secure the blade using pliers and snap the plastic cover by hand. Repeat process with other conductor.

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Work the Scotch-Loks into the rail.



It may be helpful to gently assist the wire from the next hole down, but do not pull the wire tight within the rail. You'll need a small amount of extra wire after completion.





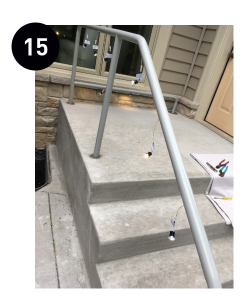
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Transformer now inserted in rail, ready to plug KLIK LEDpod.



Check that clip is still centered within the hole.



Repeat the process, plugging in all KLIK LEDpods PRIOR to inserting into the rail. Conduct a function check PRIOR to inserting KLIK LEDpods into the rail.



Snap fixtures into rail. Ensure direction of asymmetry is aimed in proper direction (half-moon on face of fixture shown in yellow in photo inset above). Seat gasket with finger to complete installation.