

Installing a charging station for kitchen counters is now safer and easier thanks to the UTS-2 invisible countertop wireless charger. Our chargers are secured with double sided tape to any non-metallic kitchen surfaces and transmit power through the material to your phone to enable cordless charging.



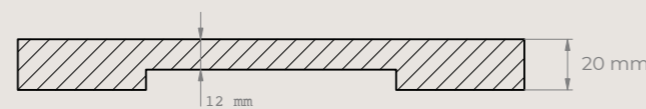
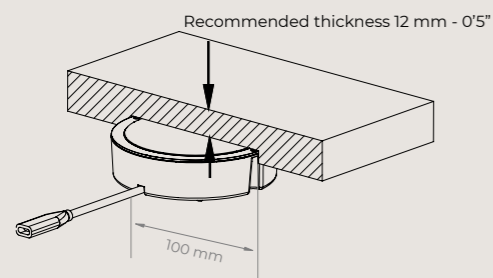
High traffic areas like the kitchen island and seated bar tops are great places to install your wireless charger as these areas often used for work and socialising. If your kitchen is more limited in space, we recommend in the corners away from heat sources and work areas so your devices can be close but not in the way. Our wireless charging systems can be used in conjunction with a kitchen charging station organizer that can handle larger appliance charging like tablets and laptops.



Although UTS-2 is easy to install - we recommend passing our details over to your fabricator / contractor / kitchen retailer for us to onboard to ensure the surface and installation are prepared properly (if thicker than 12mm (0.47") so you can enjoy wireless charging through your countertop in no time.



Aperture size



WHERE TO BUY

<https://kewlabstech.com/kew-labs-neolith-dealer-directory/>

ASSISTANCE

Website: Go to Kew Lab's HELP CENTER section

Email: support@kewlabstech.com

Phone: +13304054600 (America)

DOCUMENTS RELATED:

Technical manual (ES, EN)

General conditions and FAQs (ES, EN)

Technical data of the devices of the devices → [kew labs website](https://kewlabstech.com)

SPECIAL LOCAL CONDITIONS / CAMPAIGN: on consultation



BRING WIRELESS POWER TO WORKSTATIONS AND MEETING ROOMS

Kew Labs UTS-2 has been redesigned with the office in mind. Smaller and easier to install UTS-2 now takes up less under-surface real estate with a new all white design that blends in seamlessly with office furniture.

The introduction of USB-C power system brings incredible flexibility in how many chargers you can power together and how few outlets you'll need. USB-C Power hubs can let you power up to 6 chargers off one power source like the diagram shown.



CONNECT MULTIPLE CHARGERS

A larger UTS-2 installation requiring multiple UTS-2 chargers can easily be connected together using USB-C power hubs systems (sold separately).

Each unit requires a minimum 12V 1.67A (20W) output to function correctly.

For example – connecting 3 chargers to a power hub would require a minimum 60W USB-C power hub with each port having at least 20W USB-C power.



MULTIPLE CONNECTION DIAGRAM

