

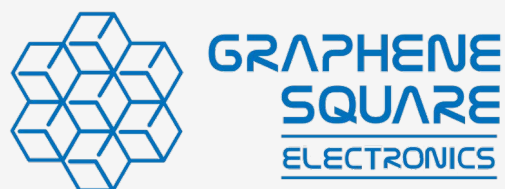


Headquarter

#407, Business Innovation Center for Advanced Technology, 77, Cheongam-ro, Nam-gu, Pohang-si, Gyeongsangbuk-do, Republic of Korea

R&D Center

B-dong 1F, Advanced Institute of Convergence Technology, 145, Gwanggyo-ro, Yeongtong-gu, Suwon-si, Gyeonggi-do, Republic of Korea



WEB <http://www.graphenesq.com/gse>

Email electronics@graphenesq.com

US Headquarter

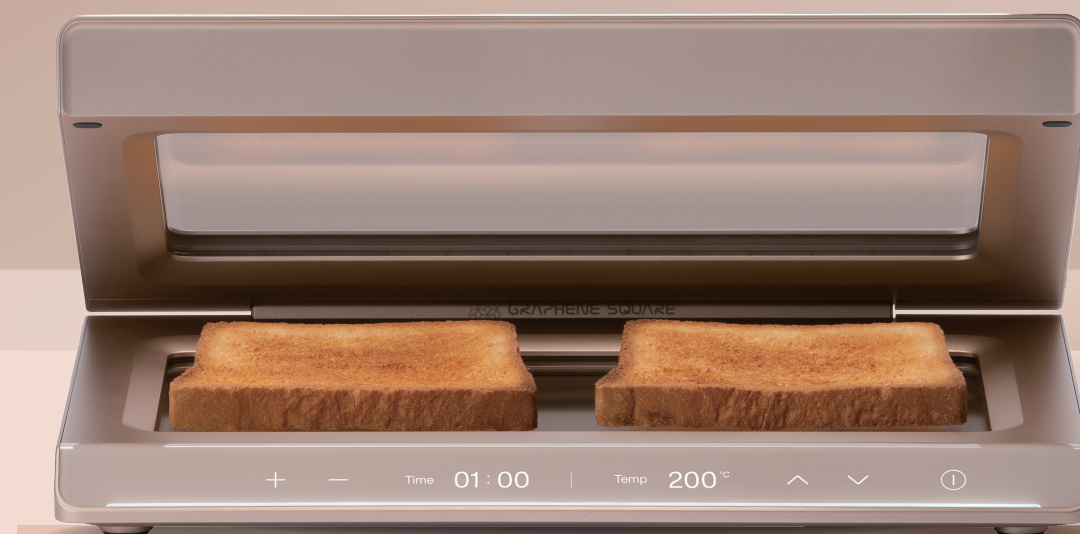
555 West 5th Street, Los Angeles, California 90013, United States of America

GRAPHENE KITCHEN STYLER

— SINGLE ATOM THICK INNOVATION —



Invisible Becomes Luxury



TIME
BEST
INVENTIONS
2022



Graphene Kitchen Styler



Transparent



Electrothermal



Conductive



Flexible



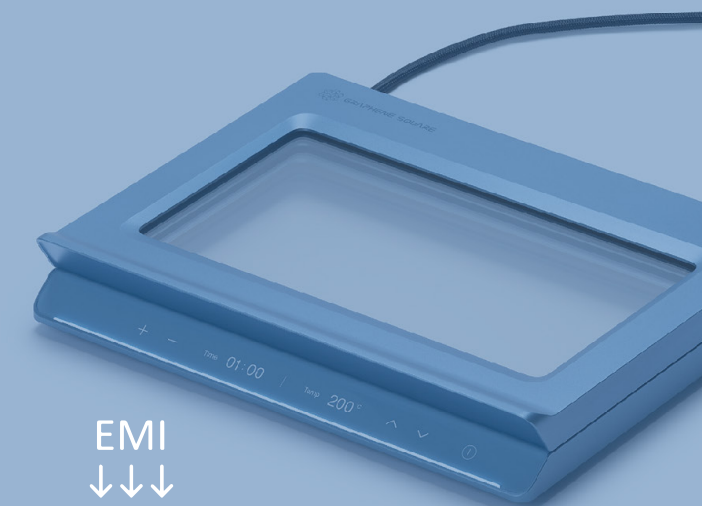
Strong



Impermeable



EMI-Shielding



Innovative FOODESIGN-ARTECH

TRENDY & PORTABLE

Providing a new experience of stylish & elegant cooking equipment on your dining table. 50% less power consumption enables outdoor cooking with rechargeable batteries.

REAL & ORIGINAL

The world's best technology of Graphene Square introduces noble graphene-based consumer electronics to be massively used in our real life for the first time.

UNIQUE & CRYSTALLINE

Graphene's unique far-infrared emission delivered deep into the food enables faster and more delicious cooking while looking at it with your eyes.

EXPANDABLE & CONNECTED

Foldable and expandable to dual cooking/warming plates. Connected to mobile devices for recipe download/control. Further useful for automobile defogging/deicing and radiant home heating.



Electrothermal Applications of Graphene

- Graphene-Heated Kitchen Styler
- Graphene-Heated Windshields for EVs
- Graphene Heaters for Home & Living