



## SHALLOW-DIP-TECHNOLOGY + CONTACT HEAT

#### **TEPPANYAKI TABLE SPECIFICATIONS**

#### Bar/Bistro Table model TS-35B

Size: 35-1/2" Ø x 42 H (90 cm x 107 cm)
Also available in regular table height
~346 sq/inch cooking center incl. warming

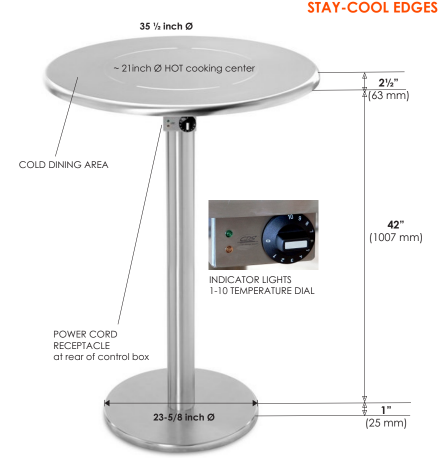
## INDOOR + OUTDOOR USE IPX4 RATED - no cover necessary

Material: Professional Food Grade Best Alloy German Stainless Steel type 304 (V2A) 5/32" thick (4 mm) cold pressed, hand-welded. Built-to-last. Elegant silk-brushed finish.

Power: **1800 Watt** | 1.8 kWh on high Electric: **120V** | **50-60 Hz** | **20 AMP** 

#### ProStyle 2250 Watt | 240V | 10 AMP

Analog temperature control: 1-10 dial | 2 indicator lights | thermostat Contact Heat: 130°F to 450°F (55°-230°C)



**5 Year Limited Manufacturer Warranty** on Material + Craftsmanship.

# **2 Year limited manufacturer Warranty** with online registration parts & labor.

VDE issued European Safety Approval.
Electrical + Electronic
Components: UL approved.



For full warranty, policies and details refer to https://www.cook-n-dine.com
To register the appliance for 12 months
additional warranty protection, scan the QR code or go to www.der-heisse-tisch.de





Manufacturer reserves the right to alter, update or discontinue any model without further notice.

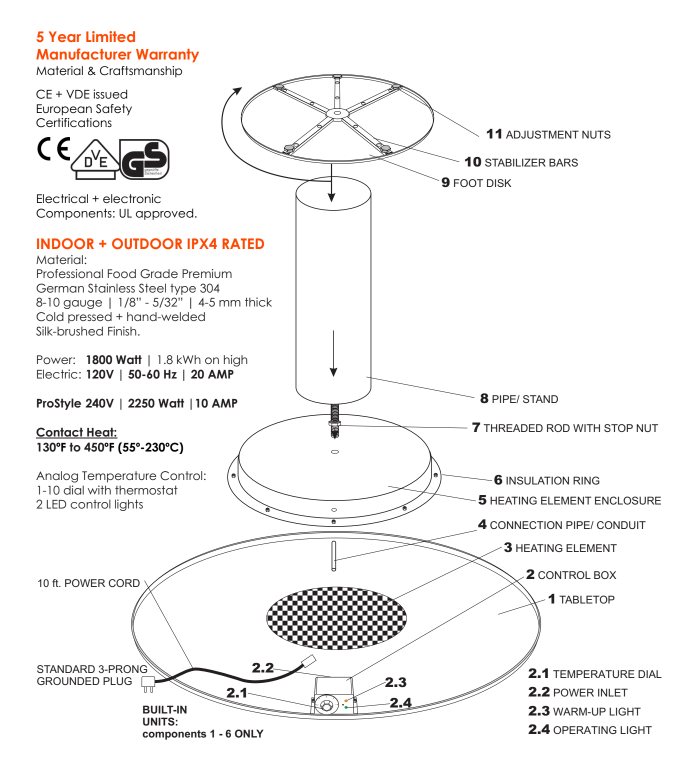
#### **Shipping Weight:**

~ 220 lbs (~100 kg), 3 pieces

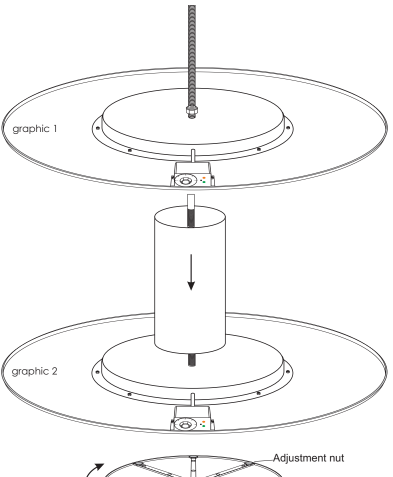


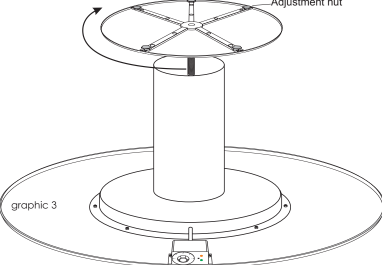
production uses up to80% recycled raw materia

### **UNIQUE SHALLOW-DIP-TECHNOLOGY + CONTACT HEAT**



### PATENTED SHALLOW-DIP-TECHNOLOGY + CONTACT HEAT





**Step 1:** Open the box/remove lid. Tabletop is laying bottom up in the box. Remove packaging from threaded rod (packed separately).

Leave tabletop in the box to protect the surface from scratching during assembly.

If provided, place metal plate on top of the heating element enclosure and align the holes. Insert the threaded rod (nut down) into the designated centered hole. Turn the rod clockwise until hand-tight and nut is flush with the heating element. Do not use power tools! (graphic 1).

**Step 2:** Slide the stand (tube) over the threaded rod, guiding the rod carefully through the designated holes in each inner brackets at either end of the stand/tube. (graphic 2)

**Step 3:** Turn the pedestal disk upside down, position the designated hole on top of the threaded rod. Turn pedestal clockwise while supporting it with your hands until it is firmly connected with the stand and the top of the table.

**Step 4:** Turn the now fully assembled table to its upright position and level it by rising or lowering the respective adjustment nuts at the underside of the pedestal disk. Check voltage label. Now connect the power cord to table and then to respective three prong grounded power outlet.