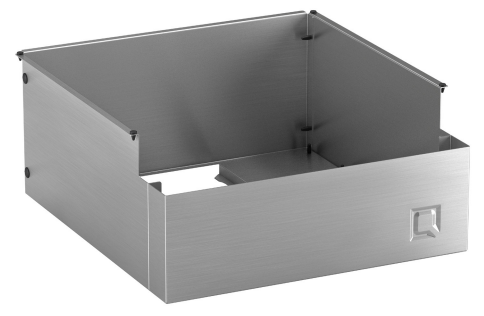
#### **Built-in Socket**

#### MANUAL

product no. 900901750

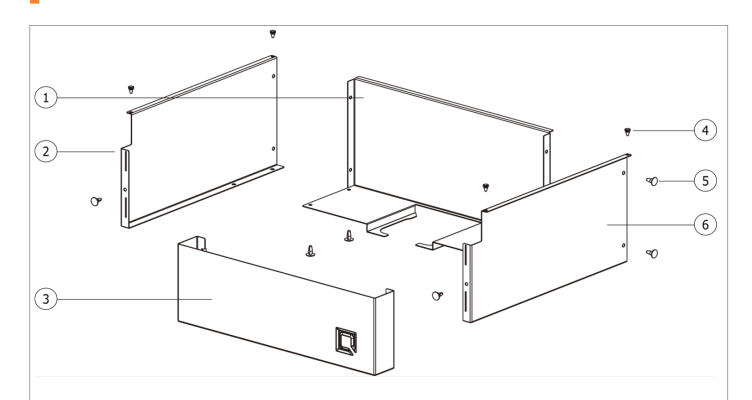




READ CAREFULLY
ZORGVULDIG LEZEN
BITTE LESEN SIE SORGFÄLTIG
LIRE ATTENTIVEMENT
LEGGERE ATTENTAMENTE
LEA CUIDADOSAMENTE

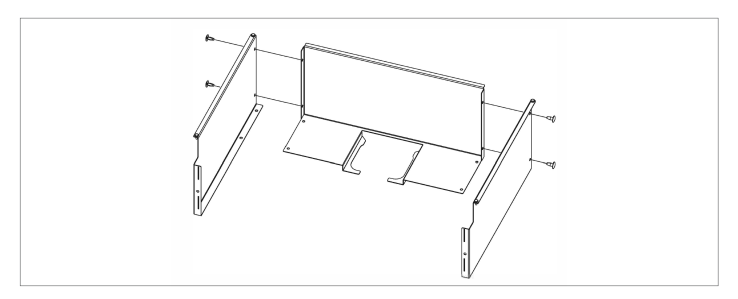


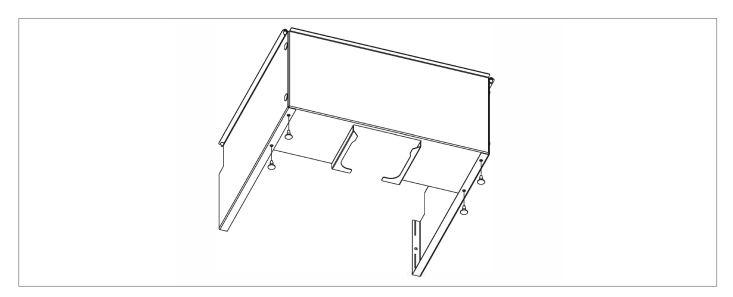
## Built-in Socket PARTS



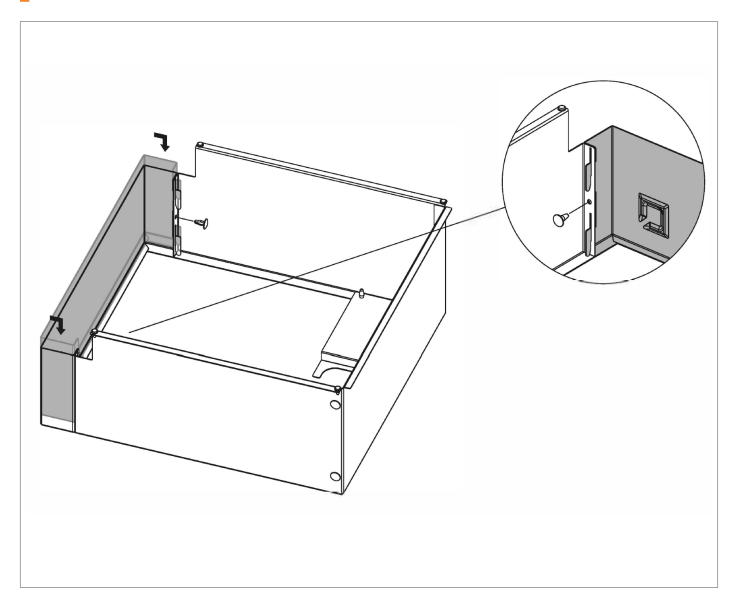
Number	Part name	Supplier code
1 - 2 - 3 - 4 - 5 - 6 -	Back panel - Left side panel - Front panel - Rubber buffer - Connection pin - Right side panel -	ONEQ-A-05-SS ONEQ-A-03-SS ONEQ-A-02-SS K2228 K2227 ONEQ-A-04-SS

## Assembly INSTRUCTIONS



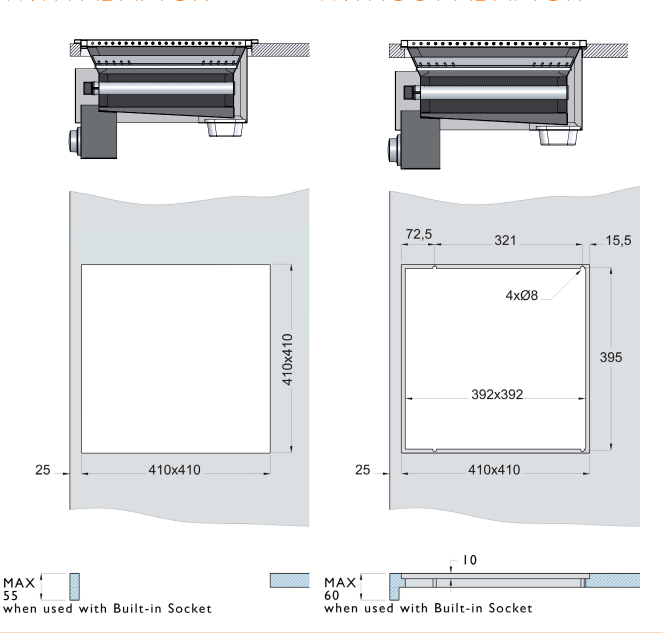


# Assembly INSTRUCTIONS

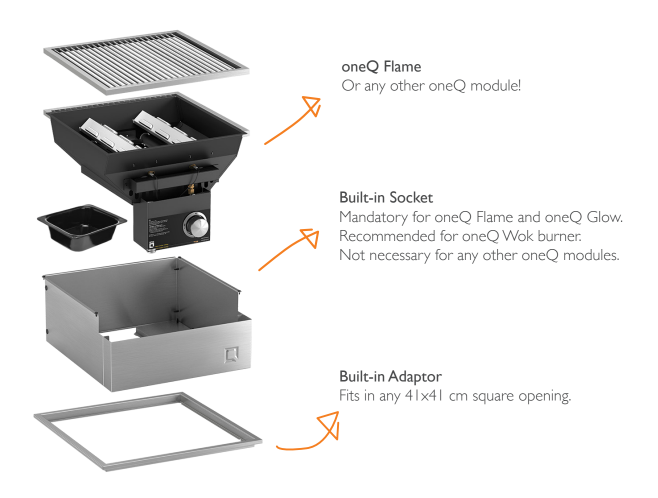


### Measurements WITH ADAPTOR

#### WITHOUT ADAPTOR







### Built-in REMARKS AND WARNINGS

- The direct installation of oneQ products into a countertop or table requires a square opening with a recessed groove.
- Please adhere to the measurements in this manual.
- The oneQ socket is mandatory for building in a Flame or Glow and recommended for the oneQ Wok Burner.
- Only build in the oneQ Flame, Glow or Wok burner into a non-combustible surface. oneQ is not liable for any damage or coloring of the surface the oneQ is build into.
- Ensure there is enough ventilation and air flow underneath and around the surface.
- The use of a Built-in Adaptor provides extra protection and excludes the need for a recessed groove in the opening in the kitchen surface or table.
- The Built-in Hood Adaptor is required when using a Roasting Hood and also excludes the need for a recessed groove in the opening in the kitchen surface or table.
- If you have any questions regarding safety or the procedures described in this manual, please contact us at info@one-q.com or visit one-q.com.



#### oneQ PRODUCTS



FLAME GAS BARBECUE 201501701



GLOW CHARCOAL BARBECUE 900901710



WOK BURNER 202201702





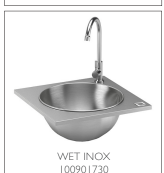
ICE BLACK 200901720

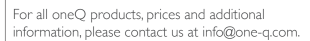


ICE INOX 100901720



200901730







BUILT-IN SOCKET 900901750



oneQ B.V. Wateringweg 83-C 2031 EK Haarlem The Netherlands one-q.com

#### ONEQ SMART OUTDOOR COOKING