

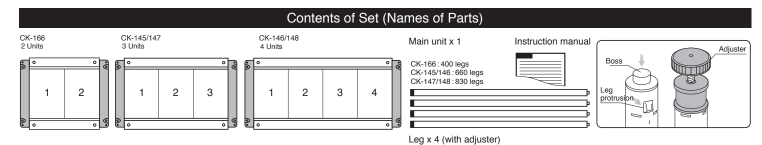


# Iron Grill Table

CK-166 Frame Short 400 Leg Set

CK-145/146 Frame 660 Leg Set / Frame Long 660 Leg Set CK-147/148 Frame 830 Leg Set /Frame Long 830 Leg Set

Thank you for purchasing this Snow Peak product. This product is a cooking table. In order to ensure your safety when using this product, please read these instructions carefully before use. Please be sure to keep this document for future reference. Although this product is expected to be complete and safe, please check all accessory items and practice assembling and handling it in a safe location prior to use in the field. If there is an item in the instructions that you do not understand, or if you find a fault in the product, stop use immediately and consult where the store you purchased this product or contact our User Service department.



Specifications		
CK-166 / Iron Grill Table Frame Short 400 Leg Set	CK-145 / Iron Grill Table Frame 660 Leg Set	CK-146 / Iron Grill Table Frame Long 660 Leg set
Size: W596xD496xH400mm (when set up) Weight: 4.5kg (when set up) Main unit Size: W596xD496xH30mm Weight: 3.4kg Material: Aluminum Legs Size: 25x410mm Weight: 1.1kg (4 units) Materials: Stainless steel, POM	Size: W846xD496xH660mm (when set up) Weight: 5.6kg (when set up) Main unit - Size: W846xD496xH30mm Weight: 4.1kg - Material: Aluminum Legs - Size: 25x670mm Weight: 1.5kg (4 units) Materials: Stainless steel, POM	Size: W1096xD496xH660mm (when set up) Weight: 6.3kg (when set up) Main unit - Size: W1096xD496xH30mm Weight: 4.8kg - Material: Aluminum Legs - Size: 25x670mm Weight: 1.5kg (4 units) Materials: Stainless steel, POM
	CK-147 / Iron Grill Table Frame 830 Leg Set	CK-148 / Iron Grill Table Frame Long 830 Leg Set
	Size: W846xD496xH830mm (when set up) Weight: 5.9kg (when set up) Main unit: -Size: W846xD496xH30mm Weight: 4.1kg - Material: Aluminum Legs - Size: 25x840mm Weight: 1.8kg (4 units) Materials: Stainless steel, POM	Weight: 6.6kg (when set up)     Main unit - Size: W1096xD496xH30mm Weight: 4.8kg Material: Aluminum     Legs - Size: 25x840mm Weight: 1.8kg (4 units) Materials: Stainless steel, POM

### Safety

Although sufficient attention has been paid to safety in the design of this product, misuse can still cause injury to yourself or others, as well as physical damage. The following precautions are provided to prevent the occurrence of such accidents.

⚠ DANGER: Could easily result in a serious accident or death

MARNING: Misuse could result in serious injury or death to the user.

CAUTION: Misuse could result in injury or damage to property.

# Safety Precautions

⚠ DANGER: Could easily result in a serious accident or death

- Before use, read the instruction manuals for each item you are using in combination with this product.
- If you are using this product in combination with items that are for outdoor use only, do not use this product indoors.
- Confirm that there are no flames in the surrounding area when replacing the gas cartridge in or refueling a heating appliance.
- Lining up fires side by side is strictly prohibited. Place at least half a unit of space between each unit.

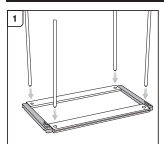
# WARNING: Misuse could result in serious injury or death to the user.

- · Confirm that the leg protrusions are not deformed.
- · Only replace a unit or change the layout after confirming that the main unit and other items have sufficiently cooled down.
- · Use under the hot sun will cause the main unit and ambient temperature to increase. Watch out for burns.
- Do not place more than 100kg on this product, and ensure that the load is evenly placedamong the 4 legs.
- · Always keep a watch over children to ensure they do not touch this product.
- · If you are using this product in combination with a product that uses a flame, do not use under or near easily combustible objects (tent, tarp, dry grass, etc.).
- Confirm that the legs are firmly secured to the main unit. Inspect the legs for looseness during use, and do not use in a loose state. The legs could fall off or come out, which could lead to the unit tipping over, fire, or burns.
- Do not scrape with a metal spatula or other hard, sharp object. This may scratch it, cause the coating to peel off, etc.
- Using this product in a sloped or unstable location may result in the unit tipping over, which can cause serious accidents.
- · Do not move the main unit during use.

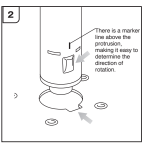
# CAUTION: Misuse could result in injury or damage to property.

- · Keep the main unit and leg connections clean at all times. Sand, dust, or dirt can cause assembled legs to get stuck or become rickety.
- · Do not apply lubricant, etc. to the main unit and leg connections. Doing so may make it impossible to secure the legs.
- · Do not secure the legs with more force than is necessary.
- · Ensure that no sand, dirt, etc. gets into the adjuster screws.
- · Do not use with more than 25mm of the adjuster screws exposed.
- · Improper handling can lead to injury, burn, or damage to the product.
- · If water, salt, etc. gets on the product, promptly wipe it off and allow to sufficiently dry.

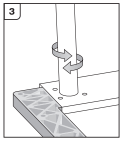
# Assembly and Method of Use



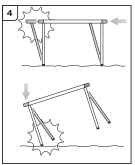
Turn the main unit upside down.



Line up the protrusions on the leg pipes with the leg holes at the four corners, and insert. (Confirm that the bosses on the tips of the leg pipes are protruding on the opposite side.)



Rotate the legs until they no longer slip or wobble (either clockwise or counterclockwise; they will lock in either direction), and firmly secure them. (The legs are designed to have an angle so they open forwards and away with respect to the direction of use.)



Do not apply horizontal force to the unit after turning it back over. Confirm that the main unit will cause it to tip over. has cooled down before taking apart for storage, and disassemble in the reverse



Do not place your body weight on the frame. This

### Maintenance & Storage

- · When cleaning this product, wipe it with a well-wrung cloth, etc. Washing it will allow water to get inside the main unit, which can cause deterioration due to rusting, etc.
- Wipe any dirt off the product after use, and store it in a well-ventilated area.

# Quality Assurance

This product is expected to be complete and safe. However, in the unlikely event that any product you have purchased is defective, contact the store where you purchased it or our User Service department. If it is a manufacturing defect, the product will be repaired or replaced free of charge. In any other cases, the product will be repaired for a reasonable price. Whether a product will be repaired or replaced will be determined at our discretion. The product may not be guaranteed or repaired in the following cases.

- 3. The product was damaged by modification or rough handling.
  4. The product was damaged by an unforeseen accident.
  5. The product was damaged by something other than a manufacturing defect.
- The product was not used according to the instruction manual.
   The product was damaged by dirt or rust.
   A malfunction or breakage occurred due to disassembly.
   A malfunction occurred due to part deformation or breakage
  - caused by dropping or other impact.

    9. The deterioration, breakage, or damage of a consumable
  - part, or associated malfunction.

    10. The product was damaged due to it being used in combination with another company's product.

For question or concerns contact the Snow Peak Customer Service Department.

Snow Peak USA Branch +1 503-697-3330 (9:00~17:00) Email: info@snowpeak.com Snow Peak Inc. A Corporation of Japan

410 NW 14th Ave., Portland Oregon, 97209, USA Tel. +1 503-697-3330 Fax. +1 503-699-1396 www.snowpeak.com

456, Nakanohara, Sanjo-shi Niigata 955-0147 Japan Tel. +81 256-46-5858 Fax. +81 256-46-5860 www.snowpeak.co.jp