








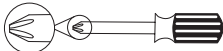

EASY ACCESS FIRE PIT SPARK SCREEN KF-EOS

Read the assembly instructions carefully and follow the care instructions. Save these instructions for future reference.
Assemble components on a soft, clean surface to avoid scratching or damaging the finish.



Inspect packaging to ensure all parts are accounted for before disposing of packing materials.

No.	PARTS		QTY.
A1		Inside Screen (left)	1
A2		Inside Screen (right)	1
B1		Outside Screen (left)	1
B2		Outside Screen (right)	1
C		M6x25mm Bolt Set	2
D		M6x12mm Bolt Set	10* OR 14
E		Handle	2

TOOLS REQUIRED (not included)	
	Phillips Screwdriver
	Adjustable Wrench

* Bolt quantity varies by model, smaller size screens only require 10 bolt sets

! HELPFUL HINTS

Sunnydaze Decor advises reading this manual fully, and assembling the item soon after purchase. Check that all parts are accounted for and familiarize yourself with the assembly before beginning.

Carefully read all care, maintenance, and safety information before using this product.

ASSEMBLY

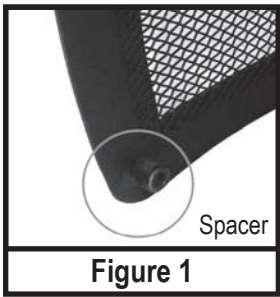


Figure 1

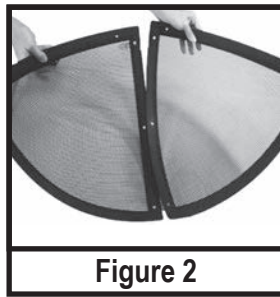


Figure 2



Figure 3

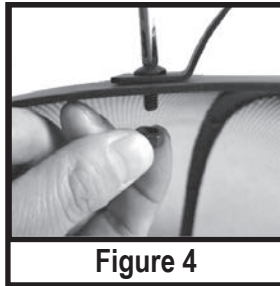


Figure 4

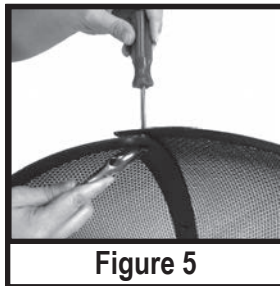


Figure 5



Figure 6

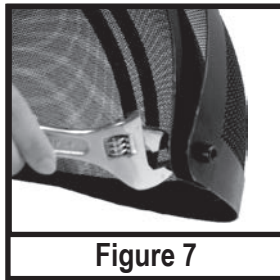
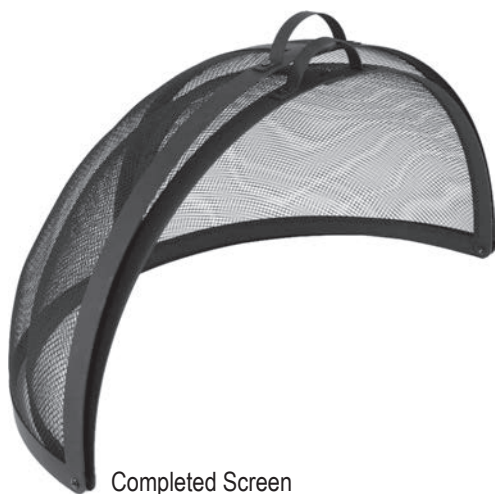


Figure 7



Completed Screen

STEP 1

Ensuring the spacers face inward, [Figure 1] align the bolt holes of Outside Screens (B2) over Outside Screen (B1). [Figure 2] Loosely secure the screens by hand-tightening M6x12mm Bolt Sets (D). [Figure 3]

IMPORTANT: HAND-TIGHTEN ONLY as over-tightening will make aligning holes difficult.

NOTE: If mounting holes are not aligning, try switching which screen is on top to see if holes align better. Light force may be required to align holes.

STEP 2

Align the bolt holes of Inside Screens (A2) over Inside Screen (A1).

Loosely secure the screens by hand-tightening M6x12mm Bolt Sets (D).

IMPORTANT: HAND-TIGHTEN ONLY as over-tightening will make aligning holes difficult.

NOTE: If mounting holes are not aligning, try switching which screen is on top to see if holes align better. Light force may be required to align holes.

STEP 3

Install one Handle (E) onto each screen by hand-tightening M6x12mm Bolt Sets (D). [Figure 4]

Fully tighten all bolts on both sets of screens, then fully tighten the handle hardware. [Figure 5]

STEP 4

With both handles facing upward, place outside screens (B) over inside screens (A). Connect the screens by fastening M6x25mm Bolt Sets (C). [Figure 6]

NOTE: There will be a space between the two screen halves to provide adequate opening/closing clearance.

STEP 5

Double check that all bolts are securely fastened. [Figure 7]

The bolts used to secure the hinges should be loose enough to allow the screen to open and close, but tight enough so the nut will not fall off during use.

IMPORTANT:

Read all use, care and safety information before using this product.

CARE & MAINTENANCE

SAFE USE: The screen will become extremely hot while in use. Always use a lifter tool or heat-resistant gloves to open and close the screen; if using gloves, ensure they are designed for handling hot metal.

EXPOSURE & MAINTENANCE: Long-term exposure to high-intensity heat can cause the mesh screen to warp and the high-temperature paint to flake or burn off from the steel. If the steel is exposed to moisture, it will rust. As with any outdoor steel product, periodic maintenance is required to maintain integrity and appearance. Remove rust with sandpaper or a steel brush and repaint with a paint that is suitable for high-temperature surfaces; follow the paint manufacturer's instructions and ensure the paint is completely dry before using the screen again.

AVOID ACCELERANTS: Never use accelerants to start a fire; this is dangerous and can damage your spark screen.

AVOID PLASTIC: Never use any plastic materials in or nearby a fire. It could burn through the mesh screen, and it is very difficult to remove the residue. Additionally, the emissions from burning plastic are toxic.

USE ON A SAFE SURFACE: Always use the screen on a smooth, non-combustible surface. Take care never to drop your spark screen, as any breakage could cause permanent damage.

COVER & STORE: Ensure the screen and fire pit are completely cool before covering. Ashes can remain hot long after a fire dies down. We highly recommend cleaning the fire pit before covering the screen.

Store in a dry location; this will protect it from the effects of weather elements. Do not allow the screen to be exposed to water. The manufacturer is not liable for damage resulting from use and/or environmental conditions.

SAFETY STATEMENTS & WARNINGS

- Screen will become hot when in use. Failure to wear protective gloves when handling may lead to serious injury.
- Only use this screen on a level, non-combustible surface.
- Always follow local laws and regulations when burning.
- Exercise the same care and precautions as you would with an open fire.
- Do not use this item during rainy or windy conditions.
- Never use accelerants such as, but not limited to, gasoline, alcohol, paint thinners, kerosene, as this may cause serious injury or product damage.
- Never leave the unit unattended while hot or in use.
- Keep out of reach of children.
- Always supervise children and pets when this item is in use.
- DO NOT USE CHEMICAL-BASED CLEANERS as this may damage the product and/or ignite a flame during the next use.
- Extinguish fires properly before leaving. Use a fire extinguisher or a bucket of sand to smother the fire if necessary. Do not use water to extinguish hot fires or embers as this may cause serious injury and may damage the product. Never extinguish a fire while the screen is closed, as doing so may damage the product.
- Ensure the screen is completely cool before moving, covering or storing.

Any modification to the product or failure to follow recommended care will void the product warranty.

WARNING!

Manufacturer and seller expressly disclaim any and all liability from personal injury, property damage or loss, whether direct or indirect, or incidental, resulting from the incorrect attachment, improper use, inadequate maintenance, or neglect of this product.