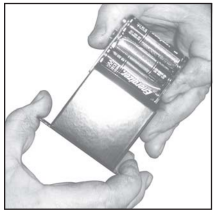
## eggcelerator

by Big Green Egg<sub>®</sub>



**IMPORTANT:** Batteries must be installed as stamped on plastic case. Failure to do so will result in much slower fan speeds.



STEP 1. Using a phillips screwdriver, remove the two screws on the battery door located on the right side of the Eggcellerator. Pull the door out completely to expose battery case. The wires are permanently fixed, do not try to remove. Holding door with one hand, slide battery case out. Install 8 AA Batteries (Not included) in the exact order stamped on plastic case. Slide back together, and reinsert into Eggcelerator, return screws and tighten.

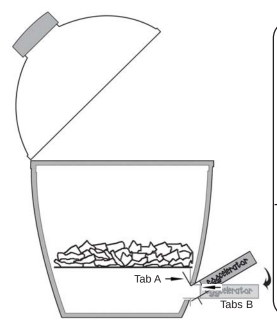


**STEP 2.** To insure maximum airflow we recommend raking the used coals and exposing as many grate holes as possible. When finished, remove any ashes from below.



Clean grate to expose holes

Remove excessive ash

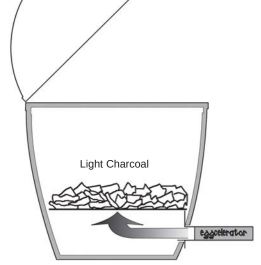


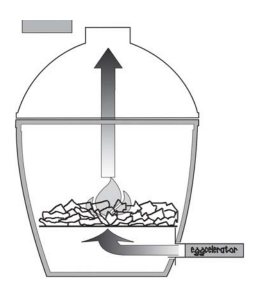
STEP 3. Fill the Egg with the recommended amount of charcoal, open draft door. Insert the Eggcelerator on an angle by tilting the unit as shown in the illustration. NOTE: Tab A rests inside the Egg while Tabs B rest outside the draft door. Due to the fact that the draft door opening may vary from Egg to Egg you may want to bend Tabs B out a bit to level the Eggcelerator. Once inserted slide draft door over against Eggcelerator.



**STEP 4.** Light the charcoal using BGE Fire Starters, Electric starter, or your prefered method of starting. Switch on the Eggcelerator (located on front of unit).





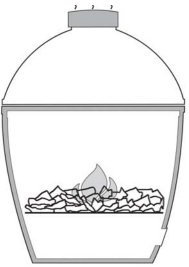


**STEP 5.** Close BGE Dome and remove damper from top of dome. Doing so helps prevent hot embers from popping out as the charcoal rapidly ignites. **WARNING:** At this point do not leave the BGE unattended. It generally only takes only 5-10 minutes to get the coals cooking ready.



**STEP 6.** Once the BGE has obtained the desired cooking temperature switch off the unit and remove from draft door. Replace the damper on top of dome and adjust the draft door and damper to maintain your desired cooking temperature.





"This product was designed and manufactured in the USA utilizing several electronic components from Taiwan or China. Please read & understand the safety / warnings on the rear of the warranty card before using this product. Thank you for your purchase."