Perfect combustion! Easy to clean! Strong firepower! Less clogged!

[Dream of complete combustion] Eco-friendly Burners

1. Product introduction : Burner

| Product Image | | |
|--------------------------|---|---------------------------------|
| Product Name | Single Fire Burner | Double Fire Burner |
| Efficiency | 30% of gas charge decreased | |
| | 70% of carbon monoxide generation decreased | |
| | 10% of cooking time reduction | |
| | Ceramic speciality coating for rust prevention | |
| | Prevention of turn off the gas by overflowing | |
| Patent | Registration of a patent / Design patent application / Acquire A of patent grade report | |
| Consumer Satisfaction | Very satisfied | Very satisfied |
| Durability/Lifespan | Very satisfied / Semi-permanent | Very satisfied / Semi-permanent |



Easy to detached the burner's cover and body



2. Feature : Prevention of turn off the gas by overflowing

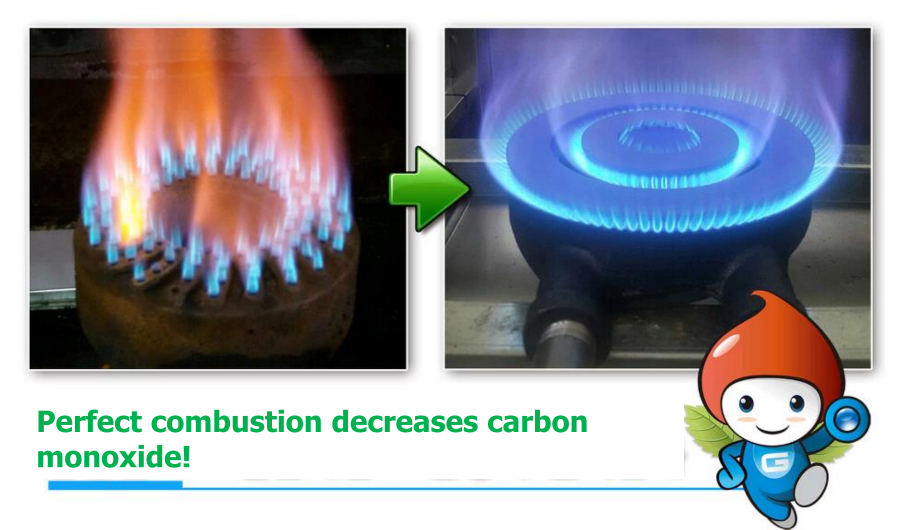




Overflowing doesn't affect firepower!



2. Feature : Decreasing carbon monoxide







To wash a detached cover would be done for cleaning!













5. Advantages and Technologies

1. Ceramic coating for rust prevention

- Other burners can use less than 6 months : Our product can use more than three years by our technical know-how



Prefect combustion : maintain blue flame

- Imperfect combustion occurs by rust and overflowing water : Maintain red flame

- 70% of reduction to occur imperfect combustion CO (Carbon monoxide, a reason of lung cancer)



Strong firepower

- Resolve a gas reduction type burner makes weak firepower



5.

Detached burner's cover

- Burner's cover and body are detached so that they users can clean easily

Control flame height

- Flame height can be changed by cooking utensils' heights



 To energy conservation decreases not only the gas charges, but also prevention of your health.

Thank You!



Copyright © UriOne Energy Co. Ltd. all rights reserved.