

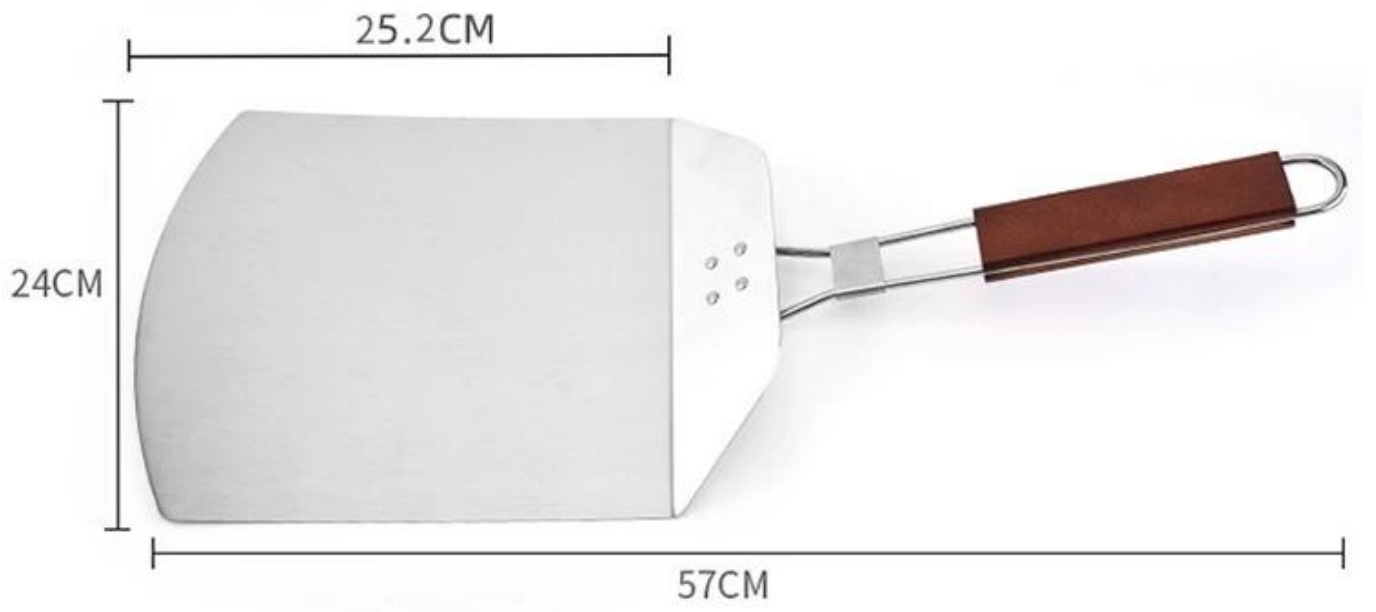
Fold-able Stainless Steel Pizza Shovel with Wooden Handle

Main features of fold-able stainless steel pizza shovel with wooden handle

- Made of stainless steel 430 material with high hardness, smooth surface, wear-resistant and good durability, a good helper for making pizza from Tsingbuy [fold-able pizza shovel manufacturer](#)
- Fold-able design, convenient for storage, saving space.
- Comfortable handle and hook design, comfortable grip, convenient storage, no occupying position
- Reinforcement treatment at the joint, more stable in use and long in service life

Pictures of fold-able stainless steel pizza shovel with wooden handle











We also provide custom manufacturing of aluminum/stainless steel pizza peel, pizza safe-transferring shovel. Here are pictures of more type for your information from [stainless steel pizza shovel supplier](#).



About us

Tsingbuy Industry limited has engaged in bakeware industry for more than 12 years and has become the leading China bakeware manufacturer now. We mainly manufacture sheet pans, baguette trays, multi-mould baking trays, loaf pans, customized strap loaf pans, cooling racks, cake pans, and bakery trolley. We also supply high quality baking tools like pizza peel, bread lame, dough scraper, cake slicer and so on.

We are also rich in experience of bakeware customization and OEM & ODM service, winning a great reputation from international customers through many successful and pleasing customization cases.

If you are in the market for bakeware or customized baking tray, coming to us is a best choice for you and you are assured to get a satisfied experience with us.

Contact us



Zoe Lee

TSINGBUY INDUSTRY LIMITED FACTORY PLANET
OEM & ODM - Bakeware and Customization



Tel

+86 186 1186 6087

+86 0755-85234769



Email

marketing@tsingbuy.com



Skype

+86 186 1186 6087



Whatsapp

+86 186 1186 6087



Web

www.chinabakeware.com



ADD

2 Floor B1 Building, No 22 Dafu Industry
park, Guanlan, Longhua District, Shenzhen, China 518110