

This three roller symmetrical bending machinery adopts vertical horizontal structure. It is extensively used in petroleum, chemical, shipbuilding, water and electricity ,metal structure, machinery manufacturing, etc.

profile bending machine mainly consists of bed, lower roll. Carrier roller, mechanical transmission parts, electrical parts,hydraulic system, mould, and so on

### **Specifications**

Profile bender, Three rollers Section-bender

Angle bar and flat bar bender

Supply OEM

High quality

ISO,CQC

### **Equipment characteristics:**

1. Hydraulic motor drive or reducer transmission, compact structure and high reliability.
2. Three sets of six wheel drive, not easy to slide, thin wall material can also bend.
3. The foot switch is on and off, easy to operate.
4. The machine is balanced by adjusting the oil cylinder travel and the round, arc or spiral of different curvature.

**Parfit Electronic Technology (Jiangsu) Co., Ltd**

Address: High Technology zone Hai'an City, Jiangsu province

Mob: +86-158 5134 1020 Tel: +86-513-8866 6186

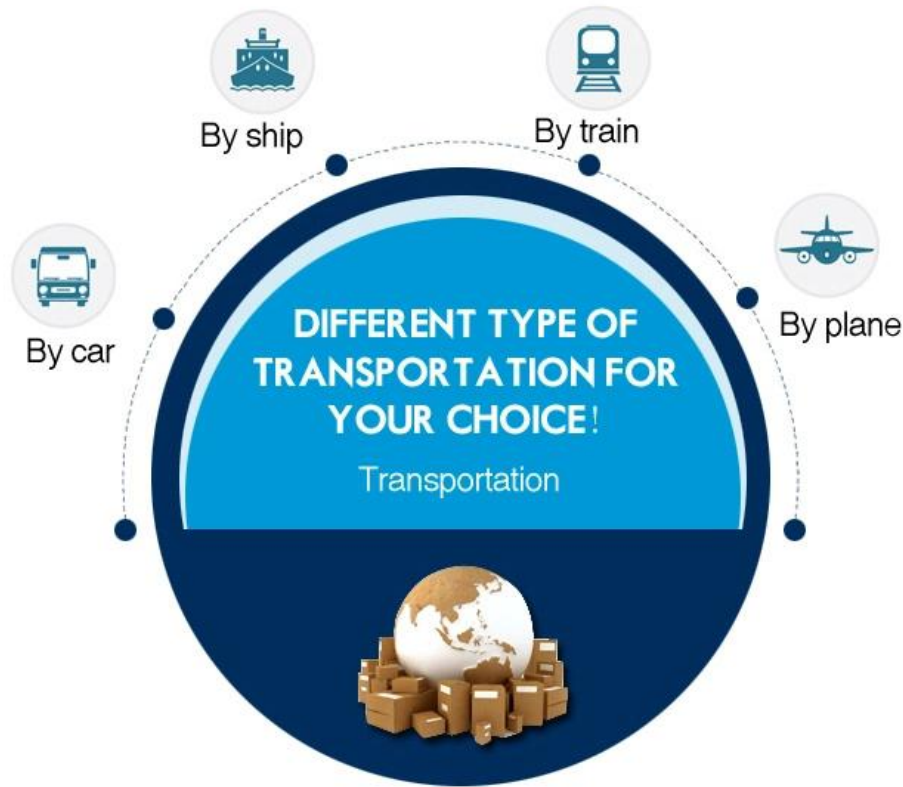
Fax: +86-513-8866 3659 [E-mail: judy\\_song@parfit.com](mailto:judy_song@parfit.com)

[Web: www.cnparfit.com](http://www.cnparfit.com)

5. Change mold groove type, can process various metal profiles, such as Angle steel, flat steel, round steel and other cross section profiles.

6. Bending large radius profiles avoids the disadvantages of making the big bending die, which is a necessary addition to the single-head and double-head bending machine.

7. The wheels are all gear, the structure is more compact and the transmission is more stable.



**High Speed**

Express for sample or urgently orders!

