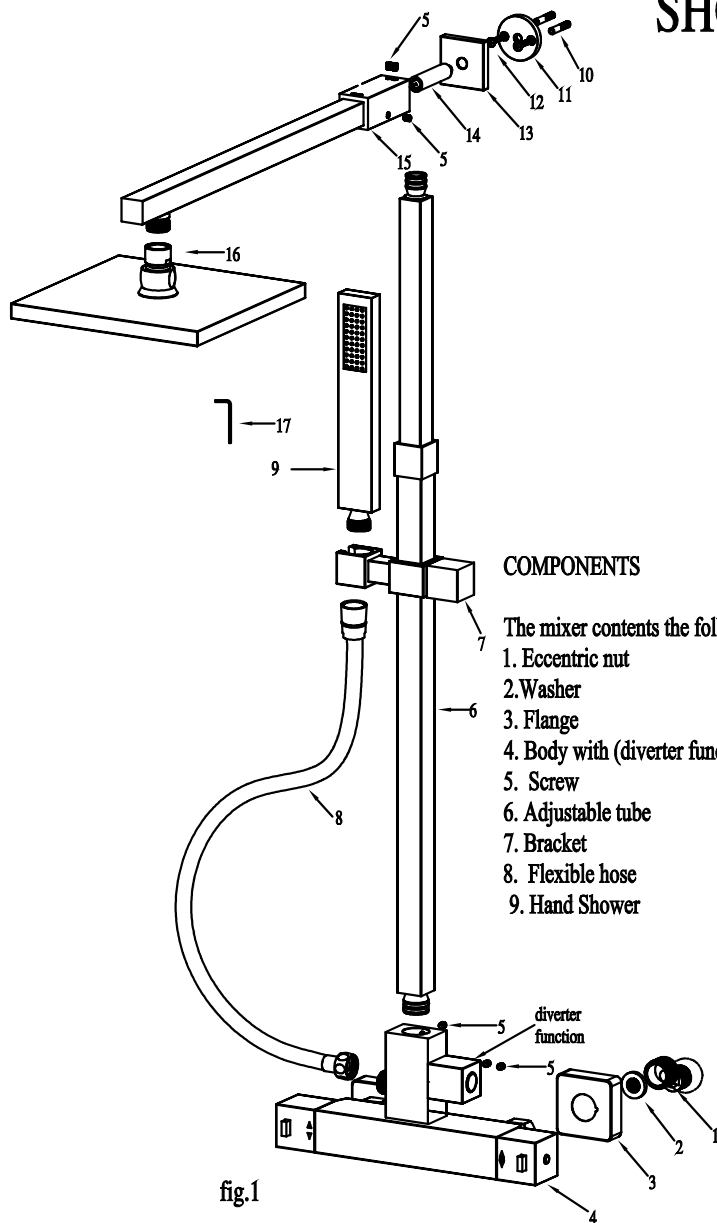


| | |
|--------------------|--------------------------|
| EB Code | 56. 2068 |
| Manufacturers Code | 4878C |
| Item | Winterbourne Shower Pole |

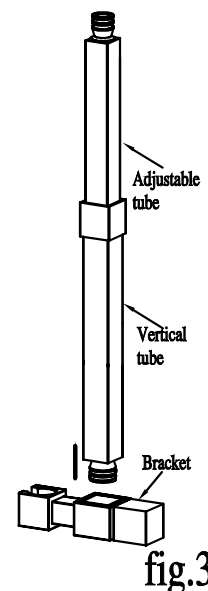
SQUARE THERMOSTATIC SHOWER



COMPONENTS

The mixer contains the following:

- | | |
|----------------------------------|----------------------------|
| 1. Eccentric nut | 10. White plastic tagma |
| 2. Washer | 11. Fixation base |
| 3. Flange | 12. Fixing nut |
| 4. Body with (diverter function) | 13. flange |
| 5. Screw | 14. Threaded bar |
| 6. Adjustable tube | 15. Horizontal tube |
| 7. Bracket | 16. Shower head |
| 8. Flexible hose | 17. Hexagonal screw driver |
| 9. Hand Shower | |



Through the bracket into the vertical tube.(fig.3)

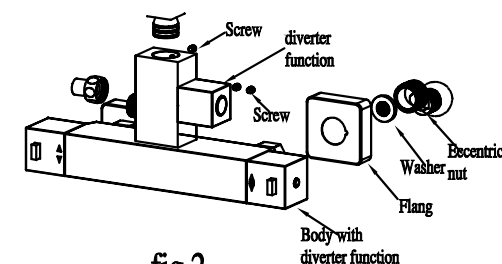


fig.2

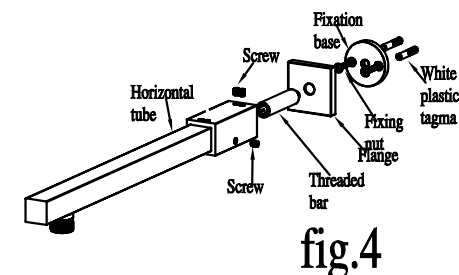


fig.4

1.Firest, screw the eccentric nut into the wall, which you want to assemble it, and screw both of the flange into the eccentric nuts; After, put the washer into the body's fixing nut and screw the body into the eccentric nut.(fig.2)

2.Through the bracket into the vertical tube. (fig.3) Put the vertical tube into the body(with diverter function) and adjust it (made sure the vertical tube is parallel), use the hexagonal screw driver to fix it (there are two cscrews behind the diverter function).(fig.1)

3.Adjust the adjustable tube's tallness that you want. Put the white plastic tagma into the wall (this component to lock the fixing nut) , screw the fixation base into the wall and put the fixing flange into the base. Screw the threaded bar to the fixation base.(fig.4)

4. Put the adjustable tube into the horizontal tube and using the hexagonal screw driver to screw the screws. Put the horizontal tube into the threaded bar and fix it.(fig.1)

5. Screw the shower head into the horizontal tube, and screw the flexible hose into the diverter function, screw the hand shower to the other side of the flexible hose and put the hand shower to the bracket. (fig.1)

Eastbrook

Eastbrook Road, Gloucester GL4 3DB
Technical Helpline: 01452 317890
email: technical@eastbrookco.com