

# Product Information

## Fixing Clip



## A.u.K. Müller

Solenoid valves  
Control valves  
Special valves and systems

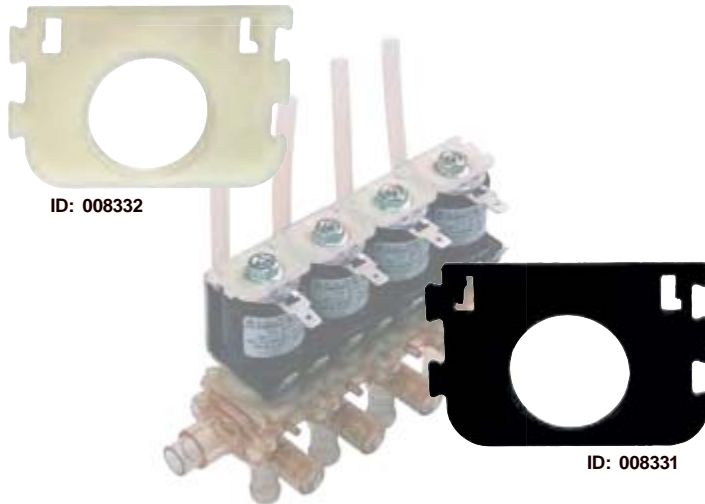
A.u.K. Müller GmbH & Co. KG  
Dresdener Str. 162  
D-40595 Düsseldorf/Germany

Tel.: +49 211 7391-0  
Fax: +49 211 7391-281

e-mail: [info@akmueller.de](mailto:info@akmueller.de)  
Internet: [www.akmueller.de](http://www.akmueller.de)

### Characteristics

- increases the stability of dispense valves
- easy to fit - no tools necessary
- can be retro-fitted to valves produced from 2005 onwards
- solenoid coil fastening nut remains accessible



ID: 008332

ID: 008331

### Applications

#### Description

The fixing clip made from rigid polyamide is designed to increase the stability of 40.008 and 46.008 series bank valves.

It prevents larger banks made up of four or more single valves becoming misaligned or bending, which in turn eases the pressure applied to the mount in the application.

The fixing clip can easily be retro-fitted to existing bank valves. As the clips simply slot together no tools are required during assembly.

Two versions of the clip are available for use with different valve series. They are coloured differently to be more distinct and avoid confusion.

ID: 008331 für

- 40.008.x06
- 40.008.x16
- 40.008.x07
- 40.008.x17



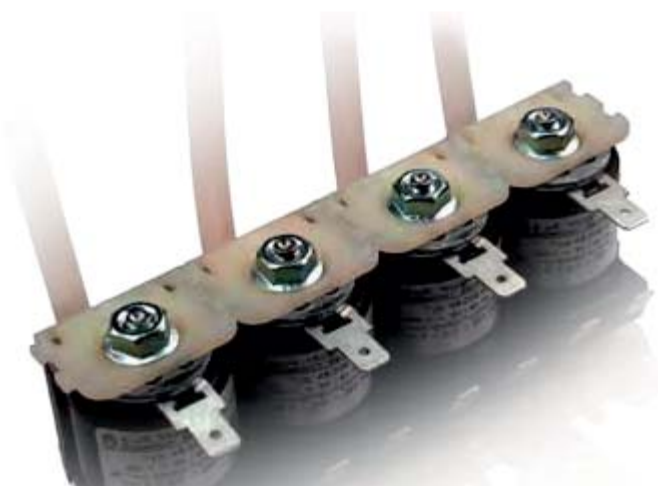
ID: 008331

ID: 008332 für

- 46.008.x06
- 46.008.x16
- 46.008.x07
- 46.008.x17



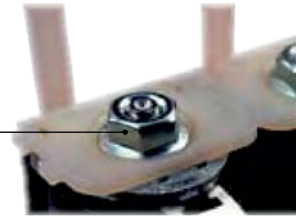
ID: 008332



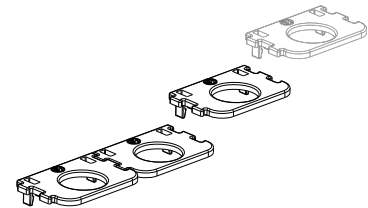
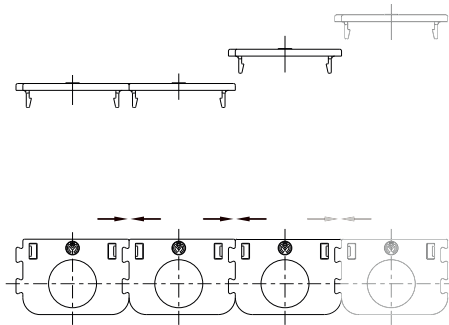


## Assembly

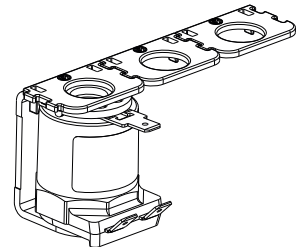
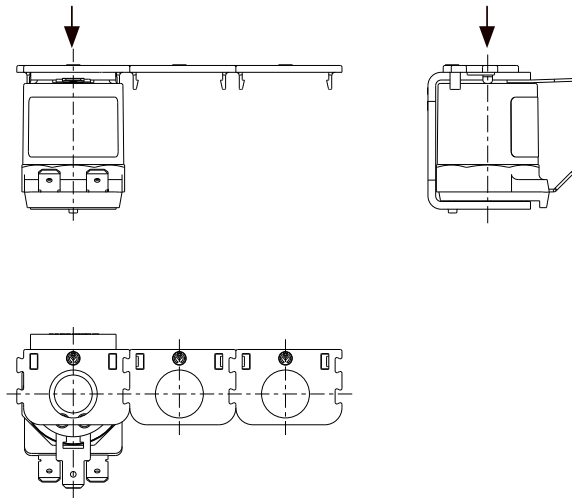
The fixing clip is only intended for use with the solenoid coil fastening nut shown in the right hand picture. Nuts with separate washers or similar are not suitable.



Connect the fixing clips together. The number of clips to be used depends on the number of single valves combined to make up the bank.



Attach the pre-assembled fixing clips to the top of the solenoid coil brackets so that they sit squarely and lock in place.



The fixing clips can be easily retro-fitted to existing bank valves already inside a vending machine.

