



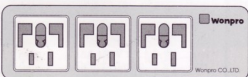
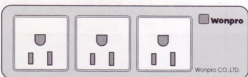



### Multi-outlet extensions

## WE SERIES

1. For full set extensions, please choose the optional power cord form page 14-15.
2. For self-connecting the power cord, please choose model no. WSR (L-shaped receptacle) from page 7.
3. The outlet extension can accept customers' requirement to change different insertion of receptacle, please see page 6 & 7.

Model No. 3-outlet model with indicator and surge absorber

WE-2		L-shaped safety outlet extensions 2P+E 15A 125V or 13A 250V
WE-3		L-shaped + Universal outlet extensions 2P+E 13A 250V
WE-4		Universal outlet extensions 2P+E 13A 250V
WEU-4		Universal outlet extensions 2P+E(220V only) 13A 250V
WE-5		L-shaped + American type outlet extensions 2P+E 15A 125V
WEU-5		Standard American type outlet extensions 2P+E 15A 125V
WE-4.R320.F		Universal+Computer 2P+E 13A 250V

(F.母座)

Model No. 6 gang with indicator, surge absorber, power switch and overload no fuse circuit breaker.

WE-2A



WE-3A



WE-4A



WEU-4A



WE-5A



WEU-5A



WE-4A.R320.FM



(F.母座) (M.公座)

Dimension: mm

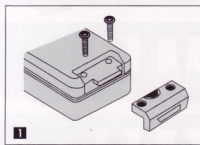
The Universal multi-outlet extension set is suitable for various occasions applicable all the world or testing purpose.

## WE SERIES

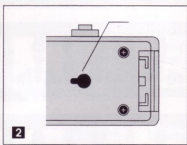
### WE-4A



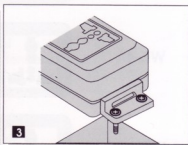
### How to fix at wall or board



1. Loosen the screw and take off the L-shaped panel

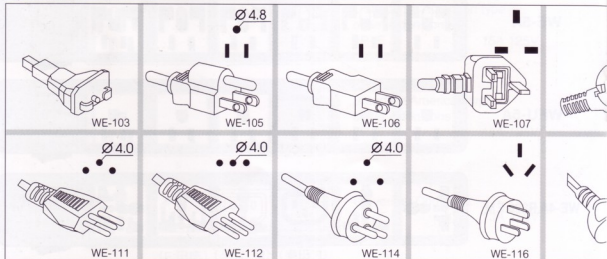


2. Fasten the screw to the wall or board, and hang the socket up the screw by pushing the fixed hole of the socket into the screw.

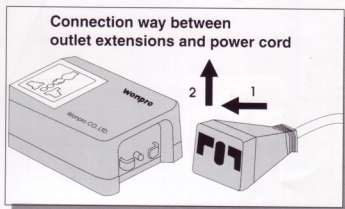
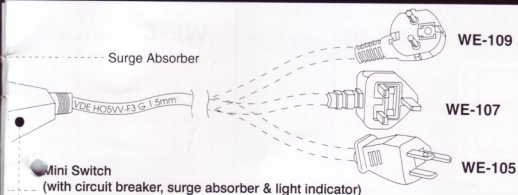


3. Fasten L-shaped panel as above indicated direction

### Optional power cord



# EXCEL SYSTEM



<p>Ø4.8</p> <p>WE-109</p>	<p>Ø4.8</p> <p>WE-109B</p>	<p>Ø4.0</p> <p>WE-109C</p>	<p>Ø5.0</p> <p>Ø7.0</p> <p>WE-110</p>	<p>Ø7.0</p> <p>Ø8.7</p> <p>WE-110L</p>
<p>Ø4.8</p> <p>WE-117</p>	<p>Ø4.8</p> <p>WE-118</p>	<p>Ø6.0</p> <p>WE-120</p>	<p>Ø4.8</p> <p>WE-121</p>	<p>Ø4.8</p> <p>WE-320</p>