

	<p>Step1 Remove your wall-mount telephone from the wall plate.</p> <p>Apply firm upwards pressure on the telephone until it is released from the mounting screws on the wall plate.</p>	<p>Step5 Attach the telephone to the splitter/filter.</p> <p>Plug the short cable on the telephone into the socket on the front of the splitter/filter that is labelled "Local Phone". Do not connect to the socket labelled "OtherPhone".</p>	
	<p>Step2 Separate the telephone from the wall plate.</p> <p>Remove the short cable from the wall plate, leaving it attached to the telephone.</p>	<p>Step6 Place the telephone back onto the wall.</p> <p>(i) Align the mounting holes on the telephone with the mounting screws on the splitter/filter. (ii) Push down firmly, but gently, until the telephone stops sliding and is secured firmly.</p>	
	<p>Step3 Install the C10 wall-phone splitter/filter.</p> <p>The splitter/filter has a short RJ-11 cable attached to it labelled "wallsocket" (or "line"). Plug this cable into the RJ socket on the wall plate, as shown.</p>	<p>Step7 Installation Complete!</p> <p>After you have installed both this splitter/filter and your ADSL modem, we recommend that you test the telephone to make sure it works the same as it did before the installation. Listen to the dial tone or make a telephone call to ensure there is no interference.</p>	
	<p>Step4 Attach the splitter/filter to the wall plate.</p> <p>(i) Align the mounting holes on the splitter/filter with the mounting screws on the wall plate. (ii) Slide the splitter/filter downward until it stops sliding and is secured firmly.</p>	<p>Step8-Optional</p> <p>The wall-phone splitter/filter also includes additional sockets for an extra Fax/Phone (Filtered) and ADSL Modem (Unfiltered). <i>(If you wish to use a RJ45 plug, remove the RJ45/RJ11 adaptor insert).</i></p>	

Unit R8 Regents Park Estate Cnr Park Road and Prince's Road East Regents Park NSW 2143 Australia Tel:61-2-9722 3360 Fax:61-2-9722 3344

ADSL WALL-PHONE SPLITTER/FILTER
Model No. C10345M
Compatible with ADSL/ADSL2/ADSL2+

