## New Zealand Fire Service Fire Research & Investigation Unit



## FIRE RELATED PRODUCT RECALL NOTIFICATION

GN9120 Wireless Headset Batteries	
15 October 2008 ACTION - New Zealand red	
Problem	The batteries can overheat due to an internal short circuit, which can pose a fire hazard.
Details	ATL Lithium-ion batteries (ATL P/N 603028) batteries in GN9120 headsets distributed from January 2005 until September 2008.
	How to check if your GN9120 headset has an affected battery from ATL:
	Lift the headset from the base and take off ear-cushion.
	<ul> <li>Separate the boom-arm and speaker part from wearing style (headband/ear hook).</li> </ul>
	<ul> <li>Once you have opened the headset, the battery will appear. If your headset has a battery with white plastic enclosure, stop using the headset immediately.</li> </ul>
	<ul> <li>Batteries with white plastic enclosure AND 'Made by Synergy' sticker are not included in the replacement program. Continue use of headset.</li> </ul>
	Batteries with silver enclosure are not included in the replacement program. Continue use of headset.
What to do	If your headset has an affected battery stop using it immediately and unplug the power adaptor from the socket.
	Note: The battery replacement programme has been terminated by the supplier of these headsets, therefore you should consider replacing the headset or seek further advice as to how to make it safe.
More Information	No recall notice was issued, refer to the link below: <u>Consumer website</u>

This notification has been compiled using information from other sources, every attempt has been made to ensure its accuracy by the Fire Research and Investigation Unit.