



GS Yuasa Battery Handling Safety Instructions



Incorrect positioning and manipulation of the battery carrying handle could potentially result in the handle becoming detached.

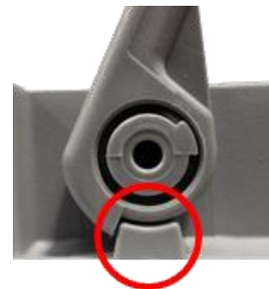
This poses a risk of serious injury to both distributor staff and customers if any attempt is made to lift a battery with a detached handle.

It is therefore essential when handling automotive batteries handles are used correctly and checked for security prior to moving a battery.

Prior to moving ensure that the handle is in the fully upright position before any attempt is made to move the battery



When in the fully upright position the handle will be in contact with its stop located on the battery lid



If the handle is not in the fully upright position application of any side loads may cause the handle to become detached



If the handle has become detached it will not be able to support the weight of the battery when lifted causing a danger to anyone attempting to move it



Once the security of the handles have been checked, lift the battery using the appropriate safe manual handling lifting technique as stipulated by the H & S executive

