



Inhibitor switch

The diagram shows a battery bracket assembly. A battery is mounted in a bracket. A coiled cable with a connector is attached to the bracket. A hand is shown interacting with a component labeled 'Inhibitor switch'. A callout line points from the 'Inhibitor switch' label to the switch component. Another callout line points from the 'Battery bracket' label to the bracket housing. The background shows a panel with several circular and rectangular cutouts.

Battery bracket

AC303714AG