



A technical line drawing showing the connection between a propeller shaft and a differential carrier. The propeller shaft is a vertical shaft with a splined section at the top. It is connected to a differential carrier assembly, which is a horizontal component with a central opening. Two bolt nuts are shown securing the shaft to the carrier. The drawing is a cross-sectional view, showing the internal components of the differential carrier, including a central gear and two side gears. The shaft is shown passing through the central gear. The bolt nuts are shown passing through the side gears and the shaft. The drawing is a black and white line drawing with no shading.

Front propeller
shaft assembly

Bolt nut

Front differential
carrier assembly

ACE02878 AB