

The gauge assembly is the basic tool of an assembly line. Regardless if the assemblies are welded, bolted or even glued the gauge provides the precision and the repetition.

Similar in its functions for the precision and repetition but different from its application, the machining pattern is used in tandem with a conventional machine tool or CNC.

Drawing a template is pretty simple you ask? But in Mobil.id we have designed so many projects that we now know that simple does not mean functional.

We know how to identify critical points of assembly or machining that the gauge will have to take over. In this technical field, there is a thin line between efficiency and inefficiency and sometimes the ability to listen to the designer makes all the difference. Because at Mobil.id we are confident that despite our achievements, it is the users of our products that are the experts.