**Welding in Car Production**

 We are no strangers to cars, they come in different shapes and sizes, and the process of producing one is a hard long tedious process that involves a lot of planning, from shaping the car panels and the chassis to making the engine, including many other parts. Some parts of the car are joint using bolts and screws and glu in some places, but the majority of a car is welded together using MIG welding, those MIG welders are operated by giant robotic arms programmed to precisely weld with minimum chance of error. This process helps lower the production time and raises the quality and the strength of modern day cars that are sold today.