CAM PROFILE ROTARY WELDING SPM (2 TORCH)



Case Study-3



The Problem

?

Customer's problem-

- Not able to meet production volume
- Hight Investment in Robotic welding

Solution



Profile welding of component converted from Robotic welding to low cost copy profile SPM.

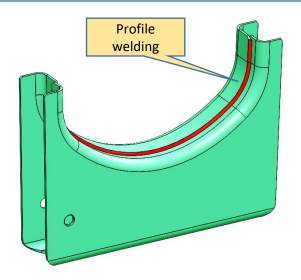
Benefits



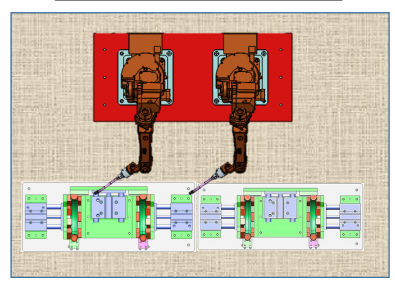
- Running Cost reduces upto 20%
- Utilities cost also reduces.
- Investment reduces to 1/3rd.

Component Description

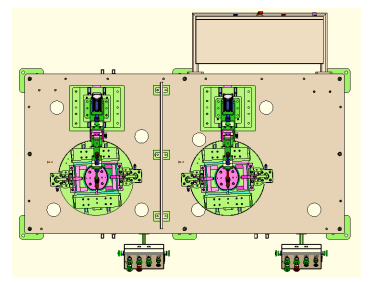




Existing Set up (Robotic Type)



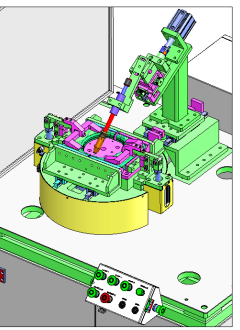
New Set up (Cam operated Welding SPM)



System Description:

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- ➤ Earlier customer was doing the profile welding by Robot only. This was incurring High investment of Robot with accessories
- ➤ We proposed Cam based profile Welding SPM with low investment and high productivity.
- Two parallel station on machine eliminates the loading / unloading time of component similar to Robotic welding system.



Benefits of Welding SPM as compared to Robotic welding system:

Low investment	Investment Reduces by 65%
High Productivity	Productivity increased upto 10%
Less space utilization	Space requirement reduces upto 30%
Low utility cost	Utilities cost also reduces upto 20%