# SPEED UTV DESIGN PRESENTATION: 70



Daniel Granger, Jeff Schidlowsky, Kyle Swoboda 8/19/2021

#### **SPEED UTVs**

There are over 45 welding stations to assemble the chassis and suspension components.

The factory teams and the robots are working 24/7 to put these vehicles together.

The team has been focused on testing and optimizing the entire manufacturing process.

This presentation will show you only a few of the steps.



# TRAILING ARMS – JIGGING

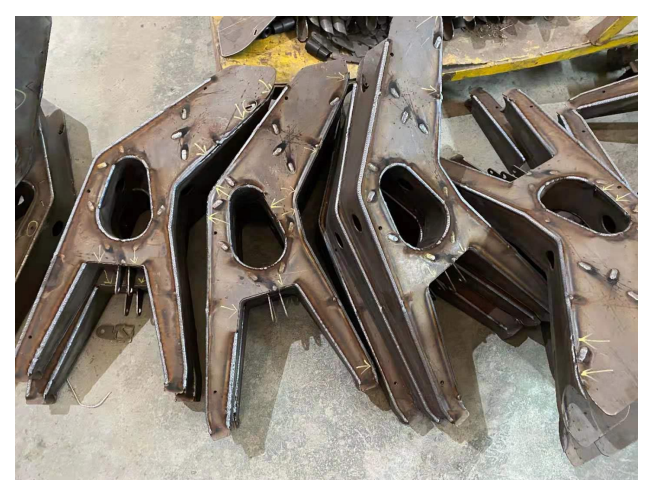


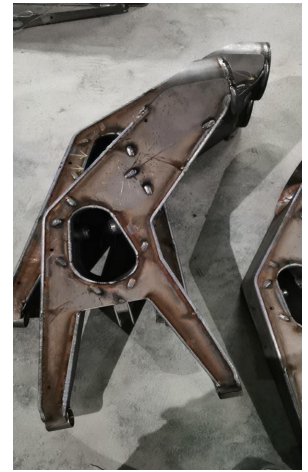






#### **PRODUCTION PARTS - TRAILING ARMS**

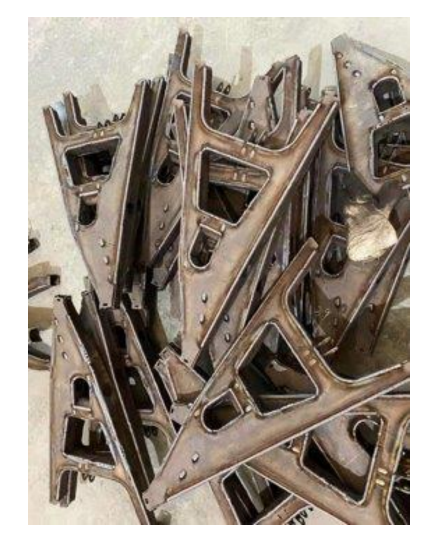






# **PRODUCTION PARTS - LOWER CONTROL ARMS**







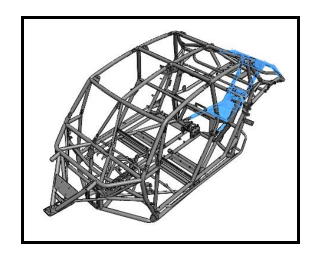
# CHASSIS - BED SUPPORT & REAR BUMPER







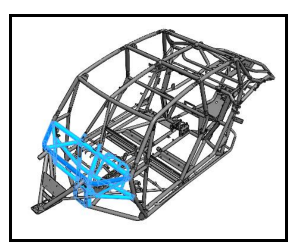
#### **CHASSIS – TAIL CAGE**



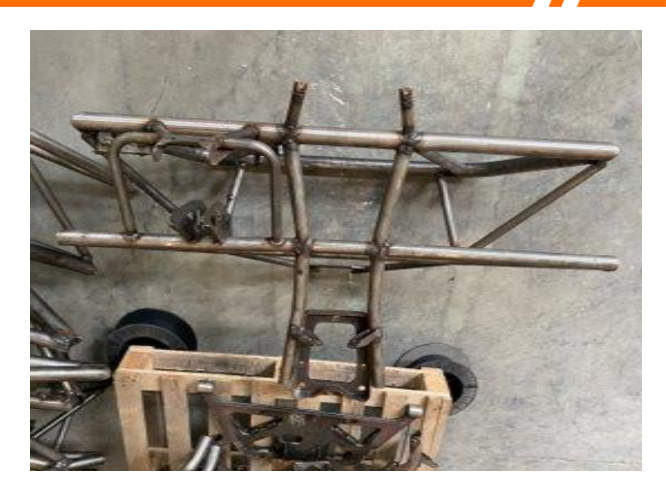




#### CHASSIS - FRONT CHASSIS SUB ASSEMBLY

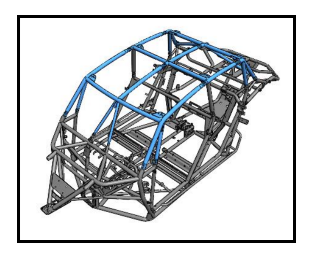








# **CHASSIS-ROPS**



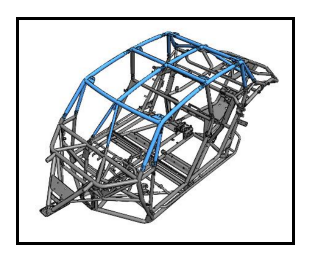








# **CHASSIS-ROPS**









#### **CHASSIS – B-PILLAR & SEAT MOUNT**







# PRODUCTION PARTS: FIREWALL & SHOCK TOWERS





# **CHASSIS-BULKHEAD SUPORT TUBES**







#### **CHASSIS – TRANS HANGER**







#### SPEED CARBON SEATS





