SPEED UTV DESIGN PRESENTATION:



Daniel Granger, Jeff Schidlowsky, Kyle Swoboda 8/11/2021

SST Nashville: Results

SST NASHVILLE

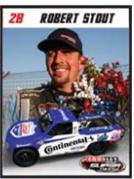
PRODUCTION

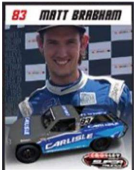
WINDSHIELD

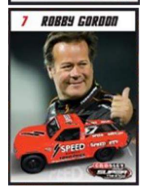
SPEED TOOLS

QUESTIONS













Race 1:

- 1. Robby Gordon
- 2. Matt Brabham
- 3. Robert Stout

Race 2:

- 1. Robert Stout
- 2. Jacob Abel
- 3. Matt Brabham

SST Nashville

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS

OUESTIONS

THANK YOU
NASHVILLE & ALL THE FANS
FOR MAKING THIS SUCH A
GREAT EVENT!





PRODUCTION PARTS: CVT COVER

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: CVT COVER









PRODUCTION PARTS: CVT COVER

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: ENGINE PARTS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: ENGINE PARTS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS

OUFSTION!





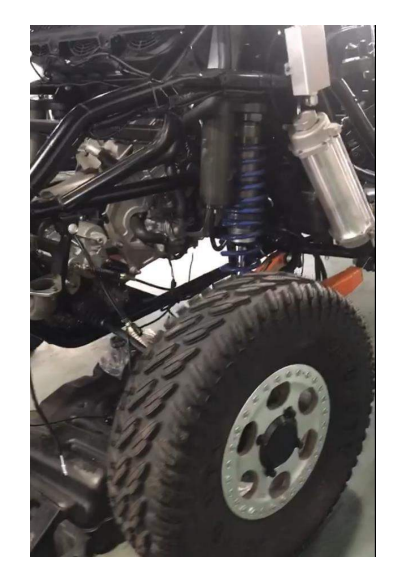
PRODUCTION PARTS: DRIVETRAIN

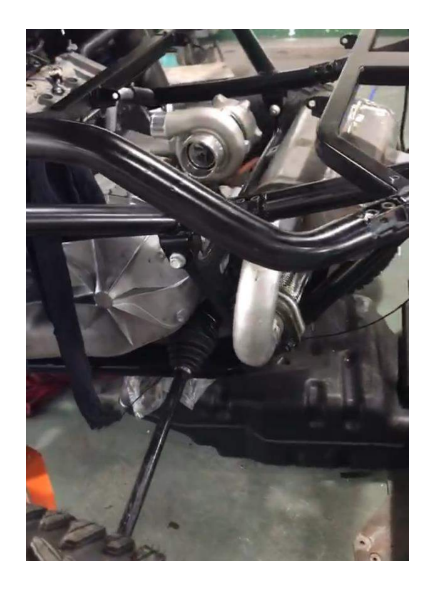
SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: WHEELS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS









PRODUCTION PARTS: TIRES

SST NASHVILLE

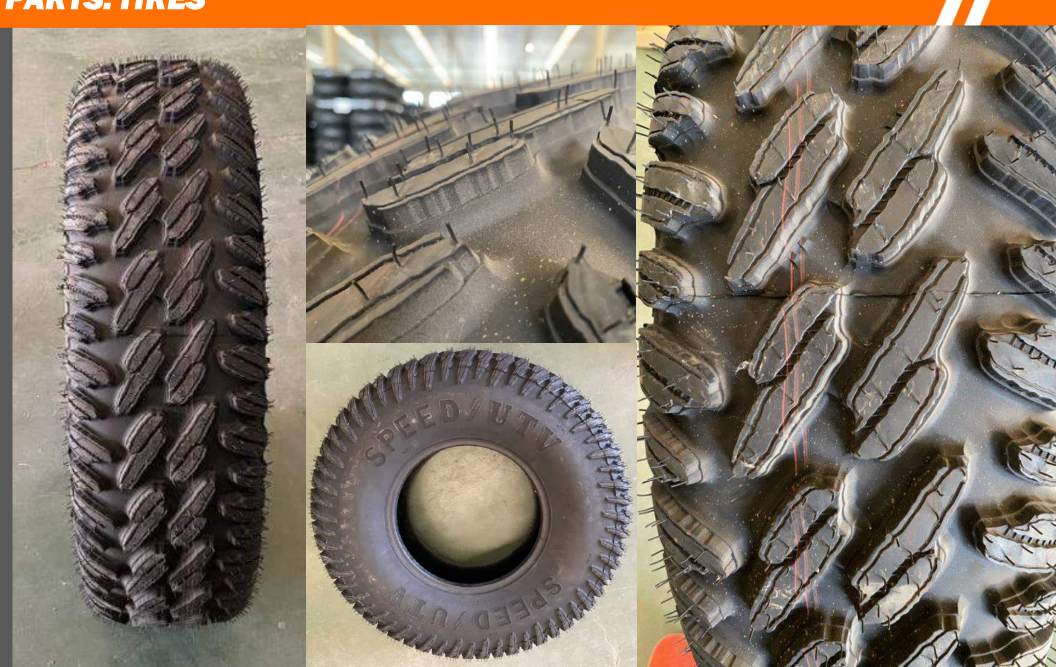
PRODUCTION

WINDSHIELD

SPEED TOOLS

QUESTIONS





PRODUCTION PARTS: BRAKES

SST NASHVILLE

PRODUCTION

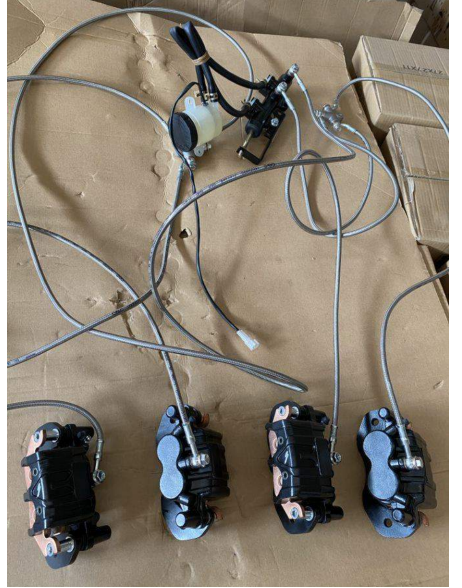
WINDSHIELD

SPEED TOOLS

QUESTIONS







PRODUCTION PARTS: BRAKES

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: CARRIER BEARING

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: TUBE CONNECTORS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: FUEL TANK

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: TUBE CONNECTORS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS









PRODUCTION PARTS: DRIVESHAFT PARTS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS







PRODUCTION PARTS: CVT

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS















WINDSHIELD

SST NASHVILLE

PRODUCTION

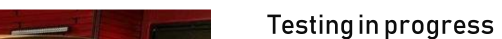
WINDSHIELD

SPFFD TOOLS

OUESTIONS



FULL WINDSHIELD





- Durability
- Vibrational Harshness
- Temperatures



WINDSHIELD

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPFFD TOOLS

OUESTIONS



FULL WINDSHIELD



Testing in progress

Interior driver line of sight has no obstructions to approach visibility

Approx. Surface Area:

~ 5.6 ft ²(806 in)²

SPEED TOOLS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS

OUESTIONS







SPEED TOOLS



QUESTIONS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS

QUESTIONS



HOW DOESTHE SPARE TIRE MOUNT IN THE BED?



QUESTIONS

SST NASHVILLE

PRODUCTION

WINDSHIELD

SPEED TOOLS

QUESTIONS



CALL IN TO TALK LIVE WITH ROBBY GORDON!

(704) 949-1255



24

