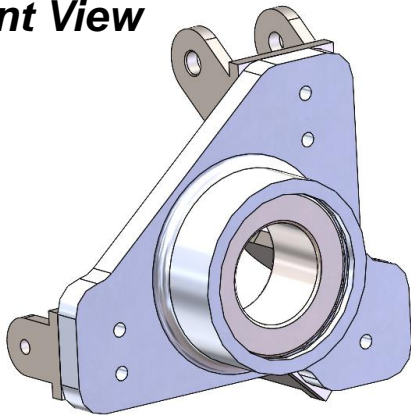
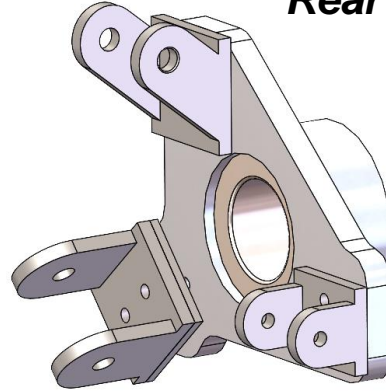


Rear Suspension - Upright

Front View

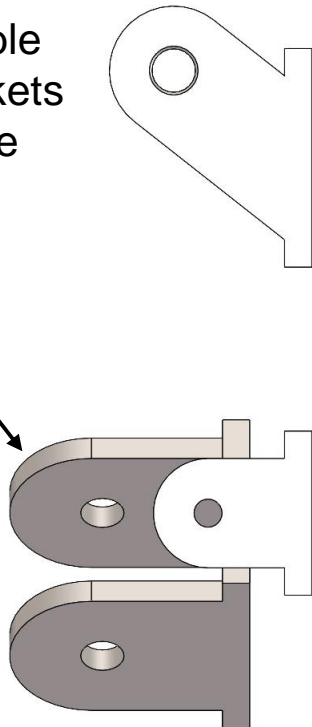


Rear View



**Mounting
Brackets:**

interchangeable
mounting brackets
for adjustable
suspension
geometry



Upright Body:

aluminum body provides
rigid connection to
suspension linkages



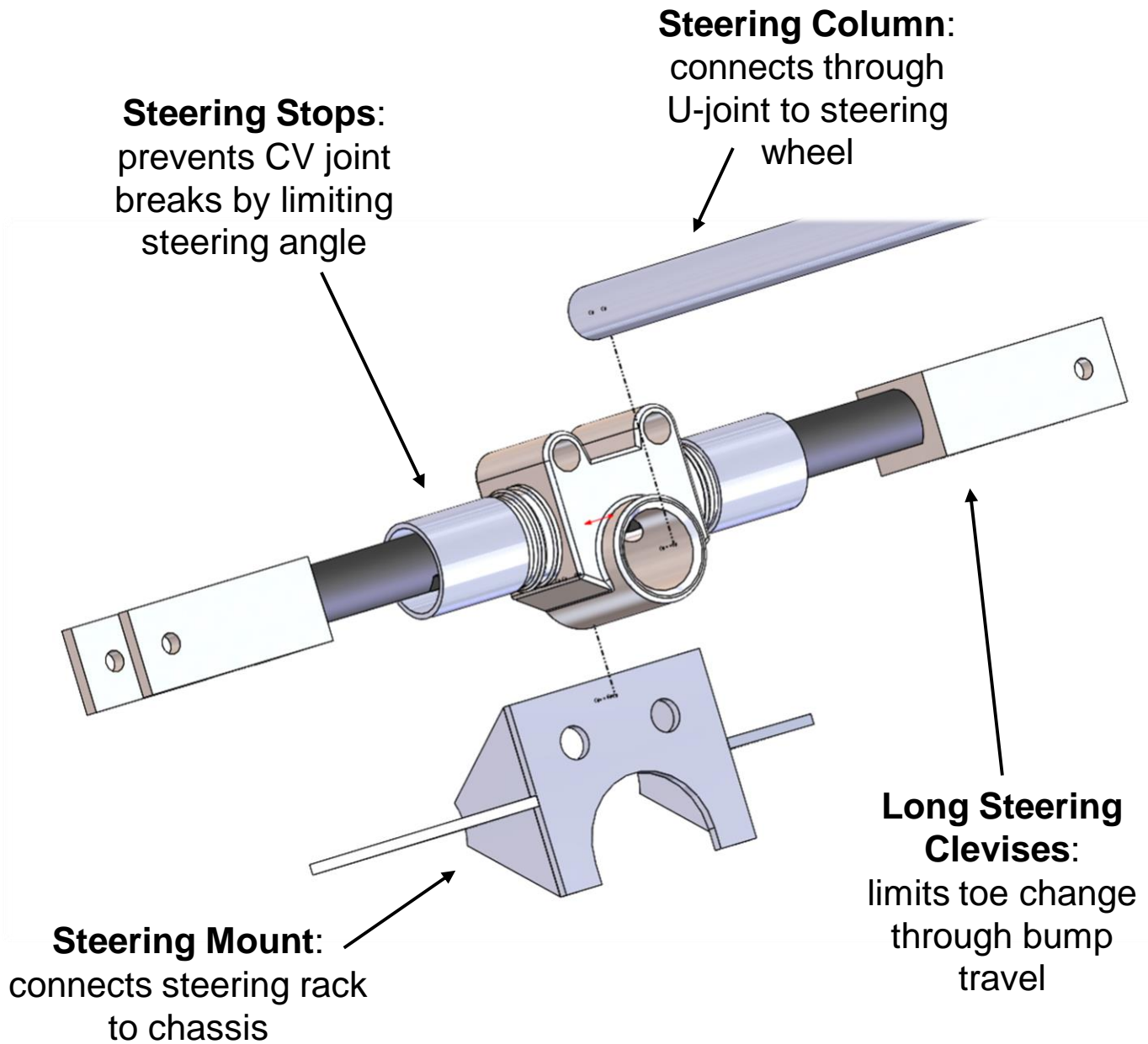
Wheel Bearing:

connects upright to wheel
for smooth rotation

Total Weight: 3.7 lbs

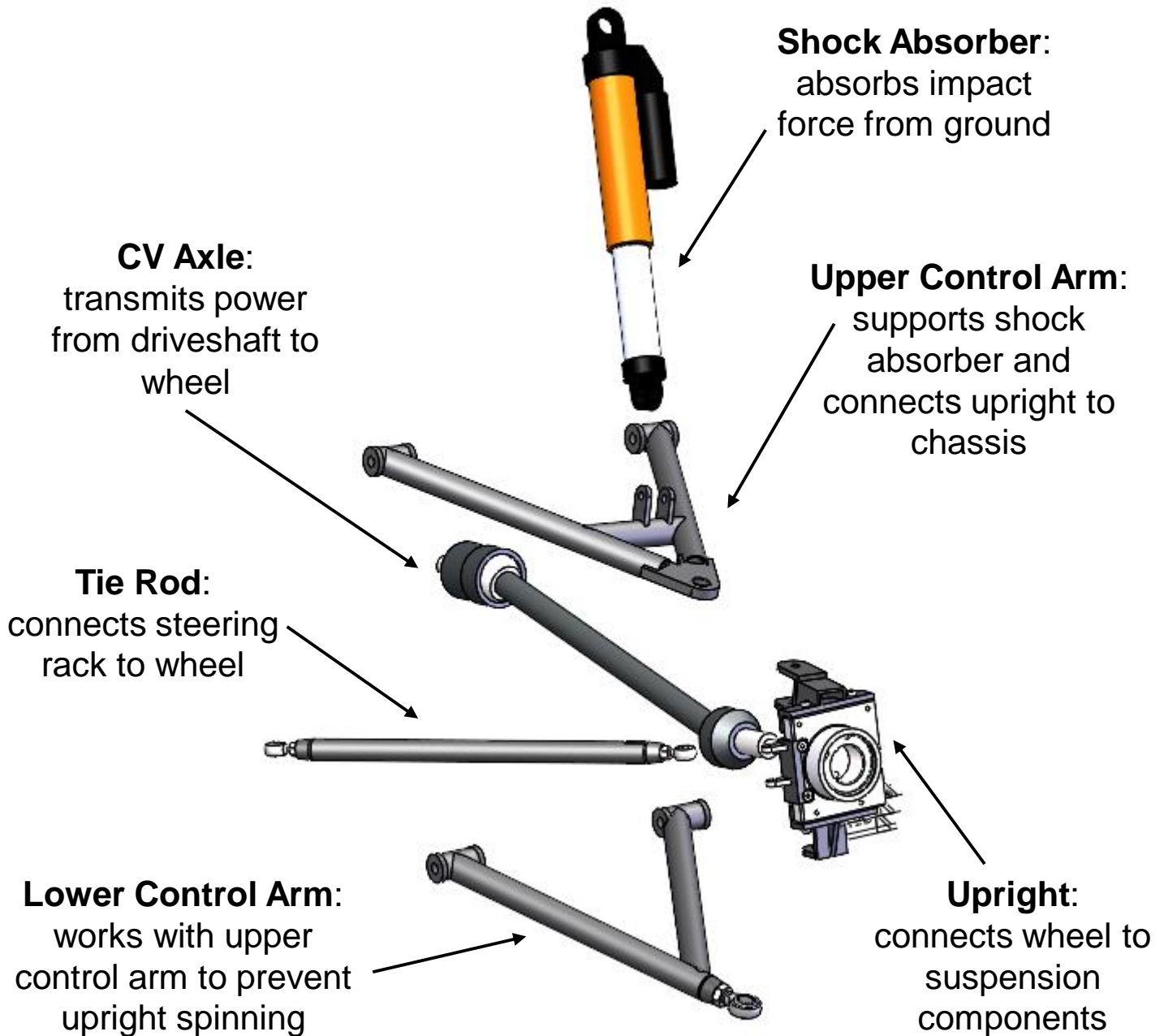
Manufacturing Techniques: 3-axis mill, waterjet, welding

Steering Subsystem



Total Weight: 12 lbs
Steering Rotation Lock-to-Lock: 400°
Steering Articulation: 80°

Front Suspension



Total Weight: 20.8 lbs

Suspension Travel: 11 in

Steering Articulation: 42° inside wheel, 38° outside wheel

Chassis Nodes

