

Final Project

Landing Gear II

Hengwei Zhang



Photo Copyright © Felix Heilmann

PLANESPOTTERS.NET

Front Landing Gear



Landing Gear II



Introduction

1. Assembly Demonstration.
2. Part ---- Oleo Damper Position
3. Important Modeling Technique.



**1501N. Alder St. Apt C21
Ellensburg, Washington 98926
Phone: (509) 859-1916**

Classification:

1. Oleo Damper assembly
2. Brake assembly
3. Tires and Wheels
4. Axle Beam assembly
5. Buffer assembly

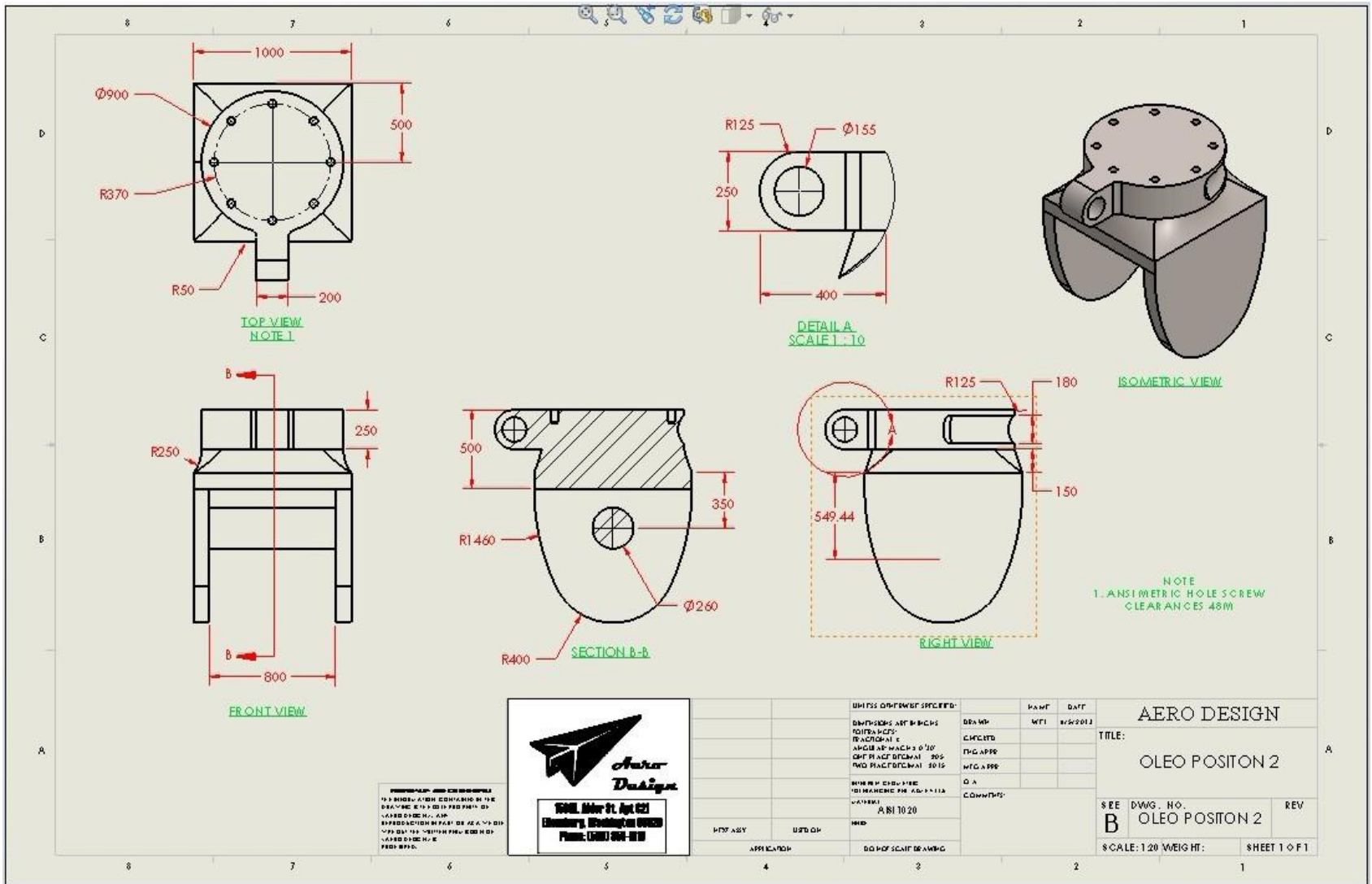
Parts: 30

Quantity: 107



**1501N. Alder St. Apt C21
Ellensburg, Washington 98926
Phone: (509) 859-1916**

Oleo Damper Position



Important Modeling Technique

Advanced Mate

- Angle
- Distance



**1501N. Alder St. Apt C21
Ellensburg, Washington 98926
Phone: (509) 859-1916**

Conclusion

1. Assembly Demonstration.
2. Part ---- Oleo Damper Position
3. Important Modeling Technique.



**1501N. Alder St. Apt C21
Ellensburg, Washington 98926
Phone: (509) 859-1916**