### Reused elements (don't print with EN)

2 SUMMARY INTRODUCTION



Glenn Navy | HEX: #091f3f | RGB: 9, 31, 63

Grizzly Bots Grey | HEX: #2b354a | RGB: 43, 53, 74



# Grizzly Bots 11918

Skystone 2019-2020 Engineering Notebook

#### Summary

#### Mistakes were made.

The golden rule of writing EN entries is to do them on time. The more you procrastinate, the less you remember and the more work you have to do.

We are proud of what we've built and how far we've come. We've gone through our 2nd complete rebuild of our robot. However, we didn't start work on our engineering notebook until half way through the building of our robot. That was a mistake, and for that reason, this engineering notebook is not the best it could've been. We have learned from our mistakes, and we are working our hardest to make this season the best we can.

Because of this, we have chosen to organize our EN a little differently. Instead of having pages for each individual meeting date, we have decided to create sections for each design iteration, and pages around important components of our robot.

We would like you to look at pages 1, 2, 3, 4, 5, 6, 7, and 8. Thank you for reading our engineering notebook.

We are the Grizzly Bots.

#### Wheels

The golden rule of writing EN entries is to do them on time. The more you procrastinate, the less you remember and the more work you have to do.

We are proud of what we've built and how far we've come. We've gone through our 2nd complete rebuild of our robot. However, we didn't start work on our engineering notebook until half way through the building of our robot. That was a mistake, and for that reason, this engineering notebook is not the best it could've been. We have learned from our mistakes, and we are working our hardest to make this season the best we can.

Because of this, we have chosen to organize our EN a little differently. Instead of having pages for each individual meeting date, we have decided to create sections for each design iteration, and pages around important components of our robot.

We would like you to look at pages 1, 2, 3, 4, 5, 6, 7, and 8. Thank you for reading our engineering notebook.

We are the Grizzly Bots.

#### **Table of Contents**

## SECTION HEADER TEMPLATE

#### HIGHIIGHTS

Wheels 13

Software 21

Control System 34

Outreach 51