



Capacity (lb)

Evaluate

Submit

Team Designs

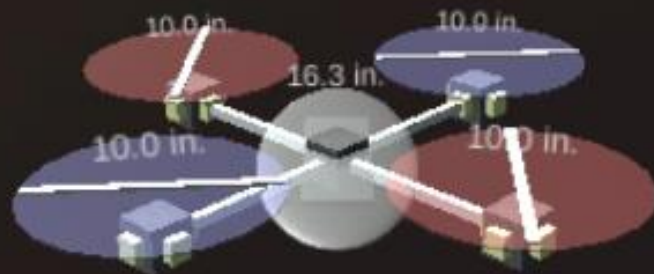
base

Design Specialist 1

Info

Help

Communications with your experimenter is supported using a chat interface.



Forward



Components /
Hot Keys (1-5)

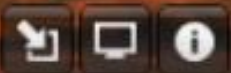


Increase Size

Type Here

Send

logout

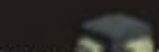


Capacity (lb)

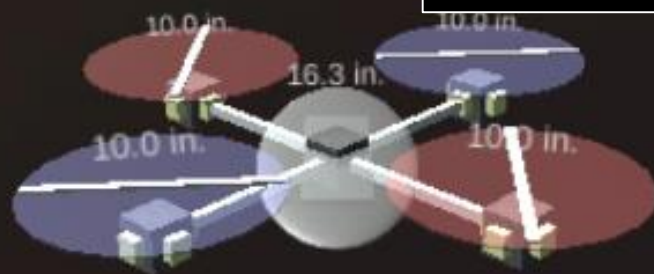
Evaluate

Submit

Components /
Hot Keys (1-5)



Increase Size



Forward



Team Designs

You will have a Help
chat channel you can
use to communicate
with your
experimenter.



Design Specialist 1

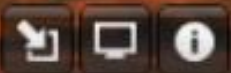
Info

Help

Type Here

Send

logout



Capacity (lb)

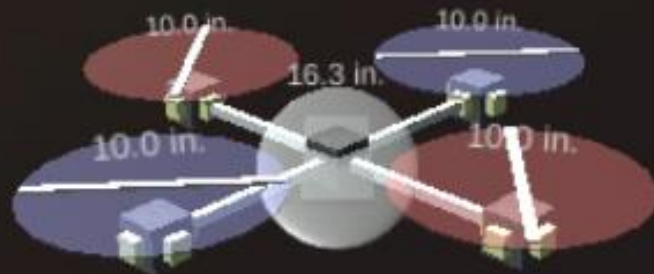
Evaluate

Submit

Components /
Hot Keys (1-5)



Increase Size



Forward



Team Designs

base

Design Specialist 1

[Info](#)

[Help](#)

Type a chat message



Type Here

Send

[logout](#)

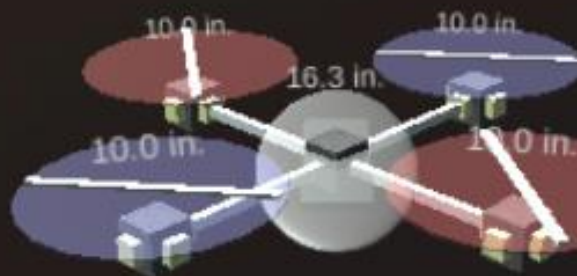


Capacity (lb)

Evaluate

Submit

Components /
Hot Keys (1-5)



Forward

Team Designs

base

Design Specialist 1

[Info](#)

Help

Design Specialist 1 : how do I
change components ?

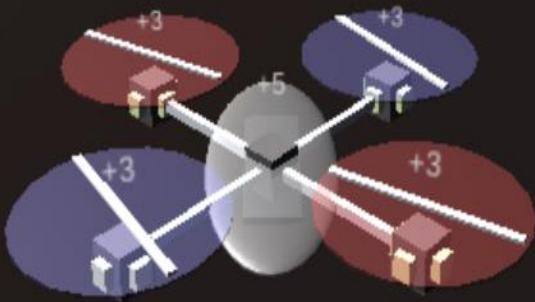
Chat messages are
displayed in the
message window

Type Here

Send

Your session includes a DroneBot, that allows you to ask a question about finding drones that satisfy a question based on drone metrics of range, capacity, and cost.

Components /
Hot Keys (1-5)



Enter a question or statement to query DroneBot for drones. If any designs return, select a gray 'Design N' button to import it into the session. Type 'Help' for some question examples.

n Designs

bot-design42

bot-design40

bot-design24

bot-design22

bot1-design20

bot-design14

dronebot1-design10

dronebot-design7

dronebot2-design4

dronebot1-design2

dronebot1 design1

base

Design Manager

Info

DroneBot

Design Manager : range bigger than 20

System :

Select a preferred design(s) to save into your session ...

Design 1 range(mi)=29.69 ,
capacity(lb)=36 , cost(\$)=7267.0

Design 2 range(mi)=51.17 ,
capacity(lb)=27 , cost(\$)=8224.0

Design 3 range(mi)=29.38 ,
capacity(lb)=36 , cost(\$)=5965.0

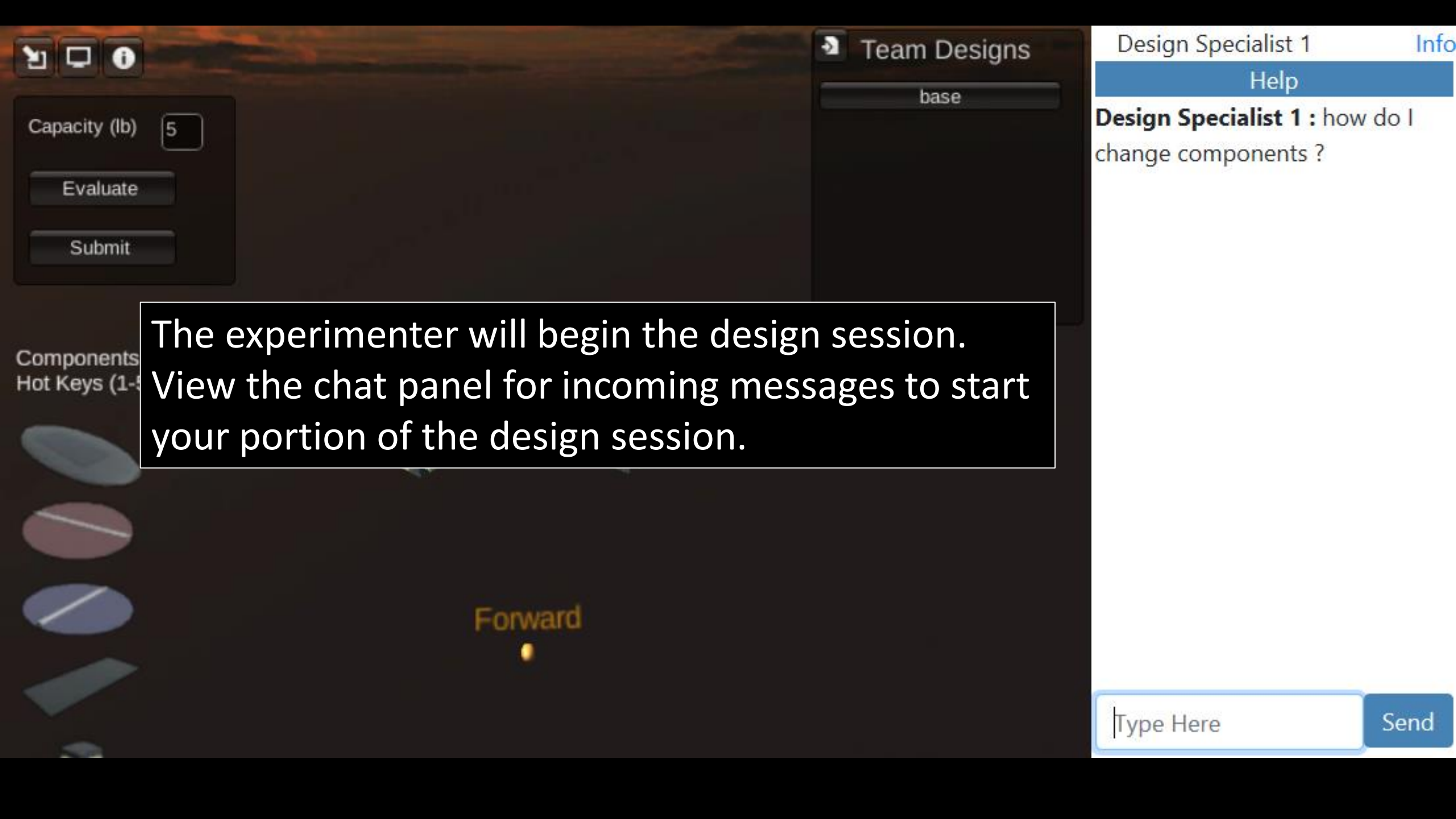
Design 4 range(mi)=27.9 ,

Help

Type Here

Send

logout



The experimenter will begin the design session. View the chat panel for incoming messages to start your portion of the design session.