

ASTEROID MINE
The cost of constructing thruster-class parts in *Tree's* orbit is now 0.

Thanks to recent technological advancements, the Infrastructure Branch of our space program was able to successfully setup mining facilities on a Near-Tree Asteroid containing numerous metals. The extracted resources will greatly aid future construction efforts.

TREE ORBIT
Flip the left card once you have outposts for these discoveries:

1	4	7
2	5	8
3	6	9

DEPOT

TREE ORBIT
Flip the left card once you have outposts for these discoveries:

1	4	7
2	5	8
3	6	9

DEPOT

ASTEROID MINE
Refuel for 5 per in *Tree's* orbit.

*Thanks to recent technological advancements, the Infrastructure Branch of our space program was able to successfully setup mining facilities on a Near-Tree Asteroid rich in water. From this, we finally have an alternative source of fuel in orbit, ending the arduous task of launching fuel tanks from *Tree*.*

ASTEROID MINE
The cost of constructing installation-class parts in *Tree's* orbit is now 0.

Thanks to recent technological advancements, the Infrastructure Branch of our space program was able to successfully setup mining facilities on a Near-Tree Asteroid rich in rare-earth elements. The extracted resources will greatly aid future construction efforts.

TREE ORBIT
Flip the left card once you have outposts for these discoveries:

1	4	7
2	5	8
3	6	9

DEPOT

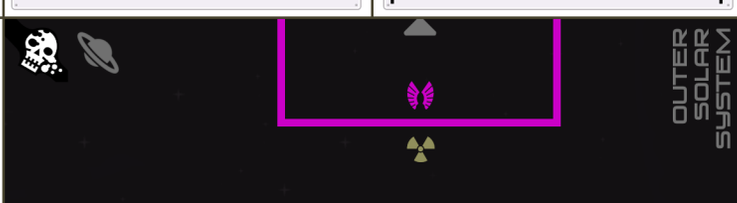
TREE ORBIT
Flip the left card once you have outposts for these discoveries:

1	4	7
2	5	8
3	6	9

DEPOT

SKYHOOK
Treat any on transitions connected to *Tree's* orbit space as instead.

Thanks to recent technological advancements, the Infrastructure Branch of our space program was able to deploy a Skyhook. When receiving kinetic energy through usage of its long tether, our craft can save fuel when leaving orbit.

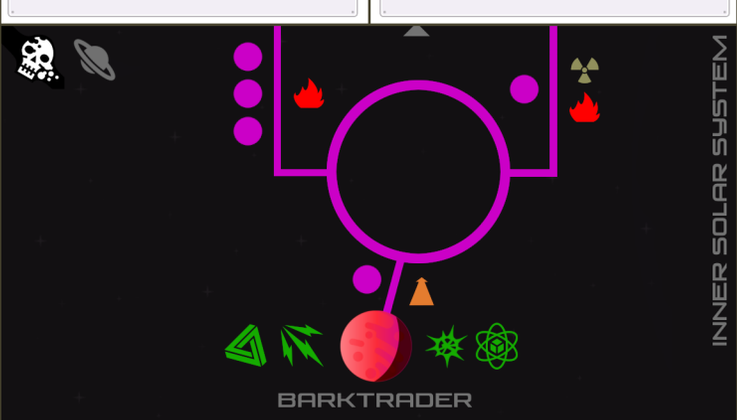
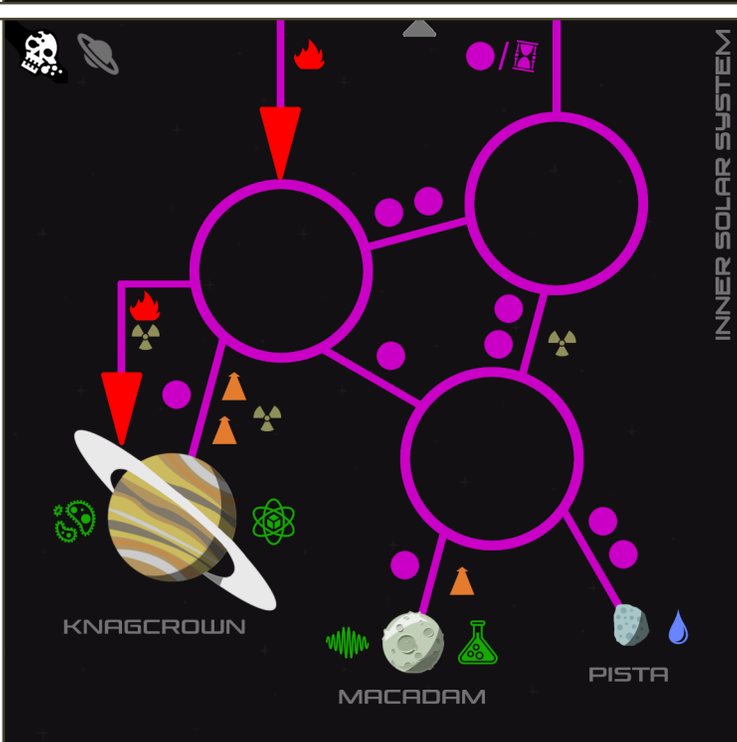


ORBITAL LAB
As an action of cost 1:
Take the top part from each stack and move it below its respective part stack.

Thanks to recent technological advancements, the Infrastructure Branch of our space program was able to bring our first large-scale orbital lab online, alleviating the severe space and mass limitations our researchers had to endure.

ASTEROID MINE
The cost of constructing both equipment- and support-class parts in *Tree's* orbit is now 0.

Thanks to recent technological advancements, the Infrastructure Branch of our space program was able to successfully setup mining facilities on a pair of Near-Tree Asteroid rich in exotic materials, aiding future constructing projects.



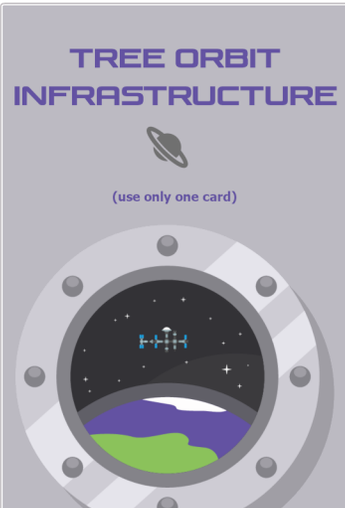


While our orbital facilities are most impressive when compared to those of the past, our space program will only grow with time. Eventually, its demands will outpace the capabilities of our infrastructure around Tree.

But with the advent of new technology and access to the right exotic materials, entirely new possibilities might emerge.

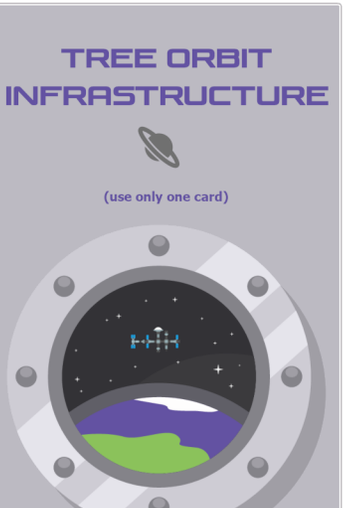
TREE ORBIT INFRASTRUCTURE

(use only one card)



TREE ORBIT INFRASTRUCTURE

(use only one card)




While our orbital facilities are most impressive when compared to those of the past, our space program will only grow with time. Eventually, its demands will outpace the capabilities of our infrastructure around Tree.

But with the advent of new technology and access to the right exotic materials, entirely new possibilities might emerge.

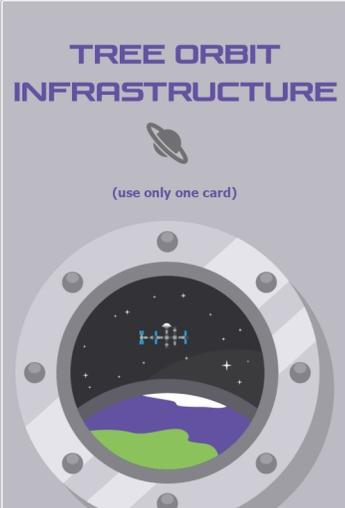


While our orbital facilities are most impressive when compared to those of the past, our space program will only grow with time. Eventually, its demands will outpace the capabilities of our infrastructure around Tree.

But with the advent of new technology and access to the right exotic materials, entirely new possibilities might emerge.

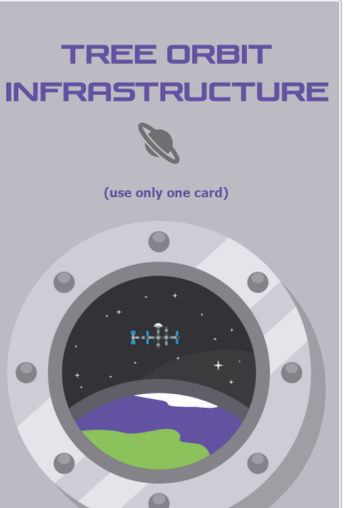
TREE ORBIT INFRASTRUCTURE

(use only one card)



TREE ORBIT INFRASTRUCTURE

(use only one card)




While our orbital facilities are most impressive when compared to those of the past, our space program will only grow with time. Eventually, its demands will outpace the capabilities of our infrastructure around Tree.

But with the advent of new technology and access to the right exotic materials, entirely new possibilities might emerge.



While our orbital facilities are most impressive when compared to those of the past, our space program will only grow with time. Eventually, its demands will outpace the capabilities of our infrastructure around Tree.

But with the advent of new technology and access to the right exotic materials, entirely new possibilities might emerge.



While our orbital facilities are most impressive when compared to those of the past, our space program will only grow with time. Eventually, its demands will outpace the capabilities of our infrastructure around Tree.

But with the advent of new technology and access to the right exotic materials, entirely new possibilities might emerge.



INNER SOLAR SYSTEM

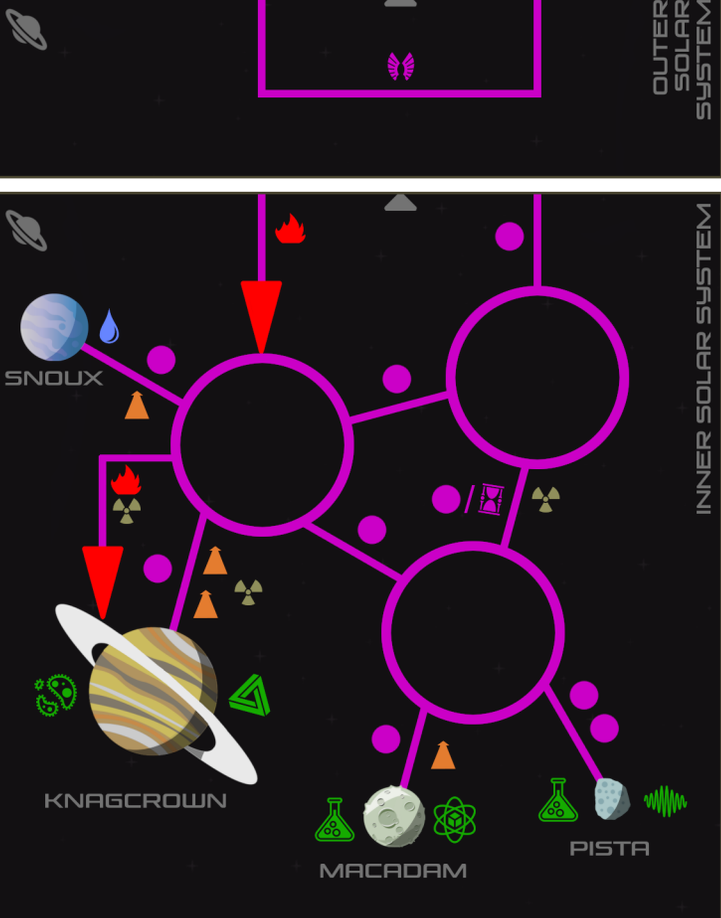
BARKTRADER

SNOUX

KNAGCROWN

MACDAM

PISTA



OUTER SOLAR SYSTEM

BARKTRADER

SNOUX

KNAGCROWN

MACDAM

PISTA