

OUTPOST

WILD CARD

SETUP: After placing obstacles, each player places 1 outpost token ($\widehat{\uparrow}$) at range 0 of an obstacle. Obstacles may have 1 or fewer $\widehat{\uparrow}$ at range 0.

COMBAT: While a ship defends within range 1 of an obstacle with a Claim Token, that ship may convert a to an ? result.

ASTEROID FIELD

ENVIRONMENT

DBSTACLES: 10 Asteroids.

SETUP: Obstacles may be placed within range 1 of each other and at range 2 of the neutral board edges.

TRITIANIAM DEPOSITS

WILD CARD

The range of detonating bombs is increased by 1.



EMERGENCY REINFORCEMENTS

WILD CARD

SETUP: Before placing forces, each player chooses 1 small or medium ship and places it in reserve.

After a friendly ship was dealt a damage card, you may place a ship from your reserve within range 1 of any board edge and beyond range 3 of any enemy ship.

FRACTURED SENSORS

WILD CARD

When a ship locks, it cannot acquire locks on ships obstructed by obstacles.

When a ship moves through or overlaps a gas cloud, it must break all of its locks and all locks on it.

UNSTABLE FUEL

WILD CARD

After a ship is destroyed, every ship at range 0-1 rolls 1 attack die. On a \divideontimes result, the ship suffers one \divideontimes damage.

PROBING PROBLEM

SCENARIO

SETUP: 4 Objective Tokens, 4 matching Objective Cards. Each player places 2 objective tokens representing probes within range 2 of their player board edge and beyond range 3 of another probe.

SYSTEM PHASE: Each probe recovers 1 shield. Probes relocate using speed 1 or 2 bank (7 7) or straight (†) templates.

COMBAT: At initiative O, probes may choose a ship within range 0-1. That ship gains a strain token and rolls 1 attack die. On a * result, it gains 1 stress token.

PROBES: Each objective token is considered as a remote that can be targeted by primary weapon attacks after round 3. When a player destroys a probe, that player gains 30 points.

Probes have a hull value of 4, an adility value of 2 and a shield value of 1













EMPLACEMENTS

SCENARIO

SETUP: 4 Objective Tokens, 4 matching Objective Cards. After placing obstacles, starting with the second player, each player places 2 objective tokens representing defensive batteries. Defensive batteries must be placed within range 3 of the controlling player's board edge and beyond range 2 of another defensive battery.

COMBAT: Defensive batteries cannot modify their attack dice. While defending, defensive batteries are always considered to be reinforced.

SCORING: After calculating scores, each player gains 30 points for each defensive battery they destroyed.

DEFENSIVE BATTERIES: Each objective token is considered as a remote that can be targeted by attacks. Defensive batteries attack at initiative 0 and can fire at any ship within range 2-3.
Defensive batteries have a hull value of 5, an agility of 0 and a primary weapon value of 3. When attacking, range boni are not applied.





BLACK BOX

SCENARIO

SETUP: 4 Objective Tokens.

After obstacles are placed, each player places 2 objective tokens within range 2 of their player board edge and and beyond range 3 of another objective token.

END PHASE: Ships within range 1 of an opponent's objective token remove the objective token unless there is an enemy ship within range 1 of that token.

SCORING: After calculating scores, each player gains 30 points for each objective token claimed.



SETUP: 3 Pairs of Objective Cards.

After placing forces, each player assigns each of their 3 objective cards (\mathscr{S} , \mathscr{Q}), \mathscr{A}) face-down to one or more of their ships. Assign the associated objective tokens face-down to those ships as a reminder.

The Lightsaber (//) token must be assigned, its carrier may not be placed in reserves.

After a ship with an objective token is damaged, reveal its objective card. If the objective card is revealed, place 2 evade tokens on it. While the ship with the objective card attacks or defends, it may remove up to two evade tokens from that card to gain that many matching tokens.

SCORING: If the ship equipped with the objective card is destroyed, the opposing player gains 50 points.



ENVIRONMENT

DBSTACLES: 8 Obstacles.

SETUP: After a player places an obstacle, they must place a second obstacle touching that obstacle.

<u>NEBULA</u>

ENVIRONMENT

DBSTACLES: 5 Gas Clouds, 3 Non-Asteroid Obstacles.

SETUP: After the second obstacle is placed, any additional obstacles must be placed within range 1-2 of another obstacle and beyond range 3 of the player board edges. Obstacles may be placed at range 2 of the neutral board edges.

DLD WRECKAGE

ENVIRONMENT

DBSTACLES: 3 Asteroids, 5 Debris Clouds.

SETUP: Asteroids must be placed first. All asteroids after the first one must be placed within range 1-2 of other Asteroids. Debris Clouds must be placed touching an Asteroid and may be placed at range 1 of other Debris Clouds. They may be placed at range 2 of the neutral board edges.

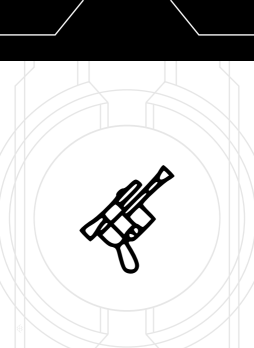
PLANETARY RING

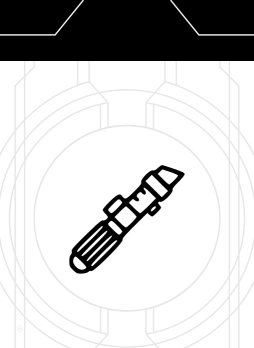
ENVIRONMENT

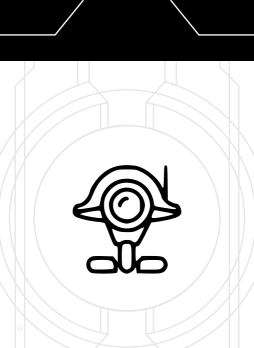
DBSTACLES: 8 Obstacles.

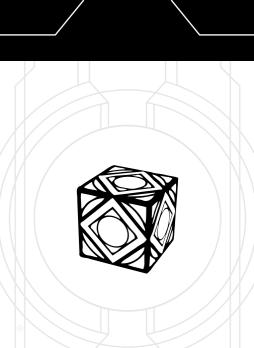
 $\textbf{SETUP:}\ \mbox{Obstacles}$ must be placed beyond range 3 of the player board edges and range 0 of the neutral board edges.

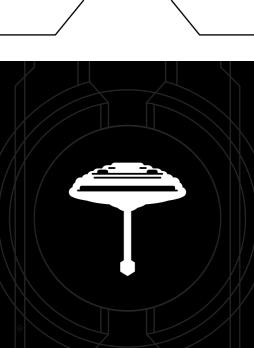


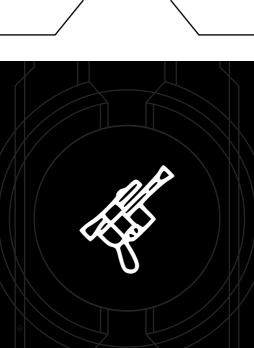


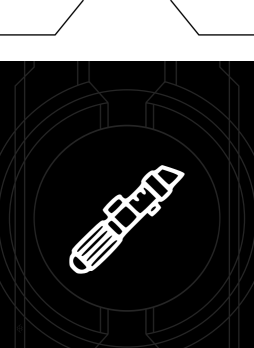


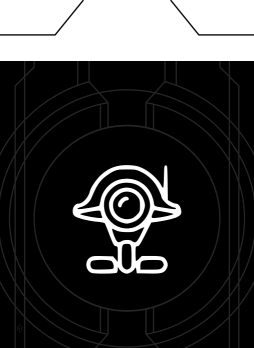


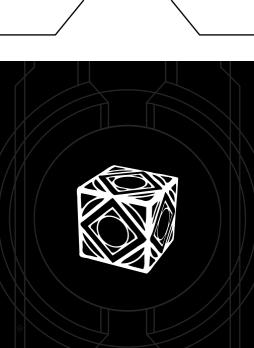


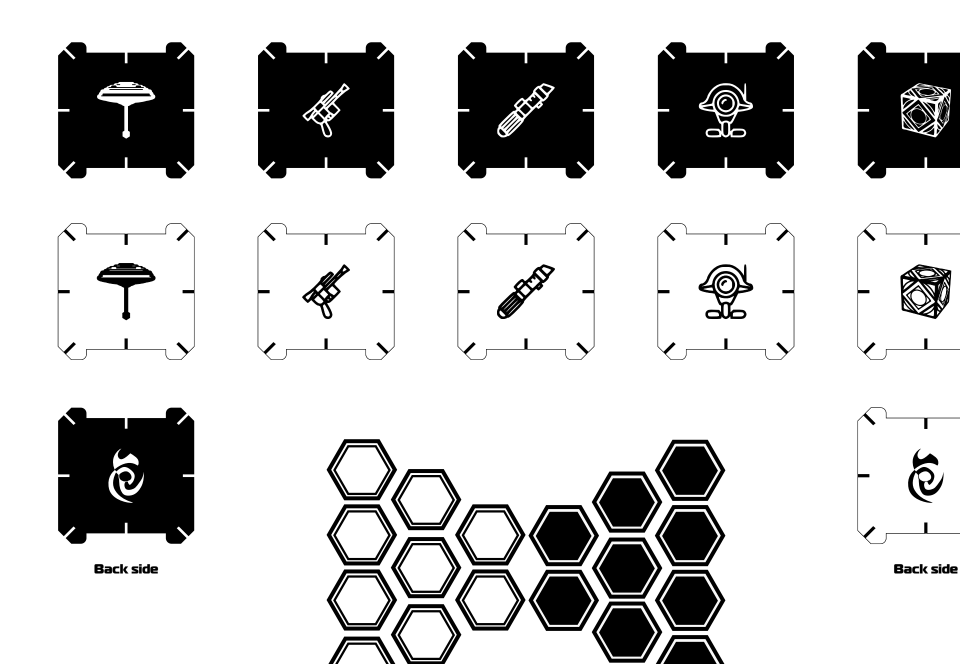












Resources and iconography







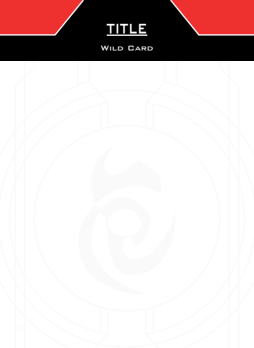














SCENARIO









