X2PO WILD SPACE WAVE 1

Friends and family friendly PnP



When a ship performs the $\mbox{\ensuremath{\mbox{$\chi$}}}$ action it cannot acquire locks on a ship obstructed by an obstacle.

When a ship flies over a gas cloud, all Locks on that ship and all locks that ship had are broken.

After a ship is destroyed, every ship at range 0-1 must roll 1 attack die. On a

★ result, that ship suffers 1 damage.

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 (\(\gamma\)) or straight
(1) templates

C□MBAT: At initiative 0, 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, to a maximum of 200. Probes have a hull value of 4, an agility value of 2 and a shield value of 1.



SCENARIO

SETUP: 4 Objective Tokens, 4 matching Objective Cards. AAfter placing obstacles, starting with the second player, each player places 2 objective tokens representing defensive batteries. Defensive batteries must be placed

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

within range 3 of the controlling player's board edge and

beyond range 2 of another defensive battery.

SCORRING: After calculating scores, unless 1 player scores 200 points, each player gains 30 points for each defensive battery they destroyed, to a maximum of 200.

DEFENSIVE BATTERIES: Each objective token is considered as a remote that can be targeted by attacks. Defensive batteries attack at initiative O 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 bonus is not applied.

SETUP: 5 Objective Tokens.

The first Objective Token must be placed beyond Range 4 of the player edges, and beyond range 1 of the neutral edges. All remaining Objective Tokens are placed beyond range 3 of the player edges, beyond range 1 of the neutral edges, and beyond range 2 of another Objective Token.

DBJECTIVE: After a ship fully executes a maneuver, it. may skip the Perform Action Step to place place 2 Claim Tokens on a Neutral Objective Token within range 1.

END PHASE: Remove a Claim Token from each Objective Token. When the last Claim Token is removed from an Objective Token, the controlling player gains 10-pts, then the Objective Token is reverted to a Neutral Objective Token.

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.

SCORRING: After calculating scores, unless 1 player scores 200 points, each player gains 30 points for each objective token claimed, to a maximum of 200.







VIP

SCENARIO

SETUP: 3 Pairs of Objective Cards. After placing forces, each player assigns each of their 3 objective cards (🎤, 🙅 , 🐗) face-down to a ship.

The / marker must be assigned, its carrier may not be placed in reserves.

After a ship with an objective marker 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.

SCORRING: If the ship equipped with the objective card is destroyed, the opposing player gains 50 points, to a maximum of 200.

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.

CONJOINED

ENVIRONMENT

DBSTACLES: 8 Obstacles.

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

NEBULA

ENVIRONMENT

SETUP: After the second obstacle is placed, any

board edges.

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

OLD WRECKAGE

ENVIRONMENT

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.

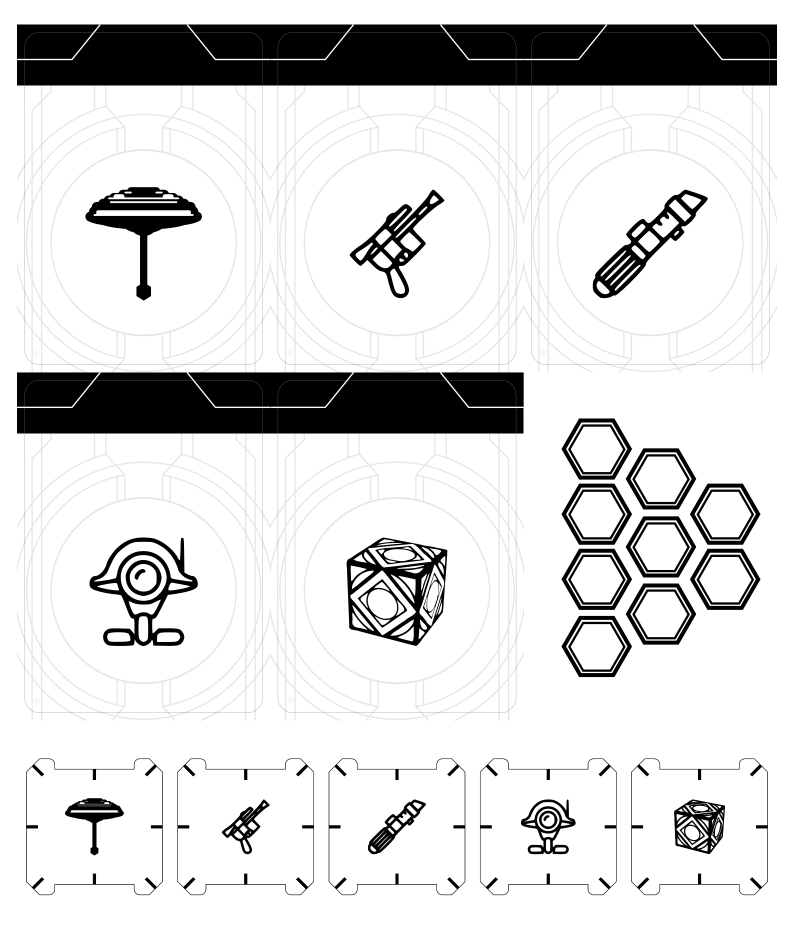
PLANETARY RING

ENVIRONMENT

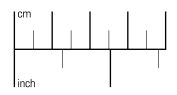
DBSTACLES: 5 Gas Clouds, 3 Non-Asteroid **DBSTACLES:** 3 Asteroids, 5 Debris Clouds. Obstacles.

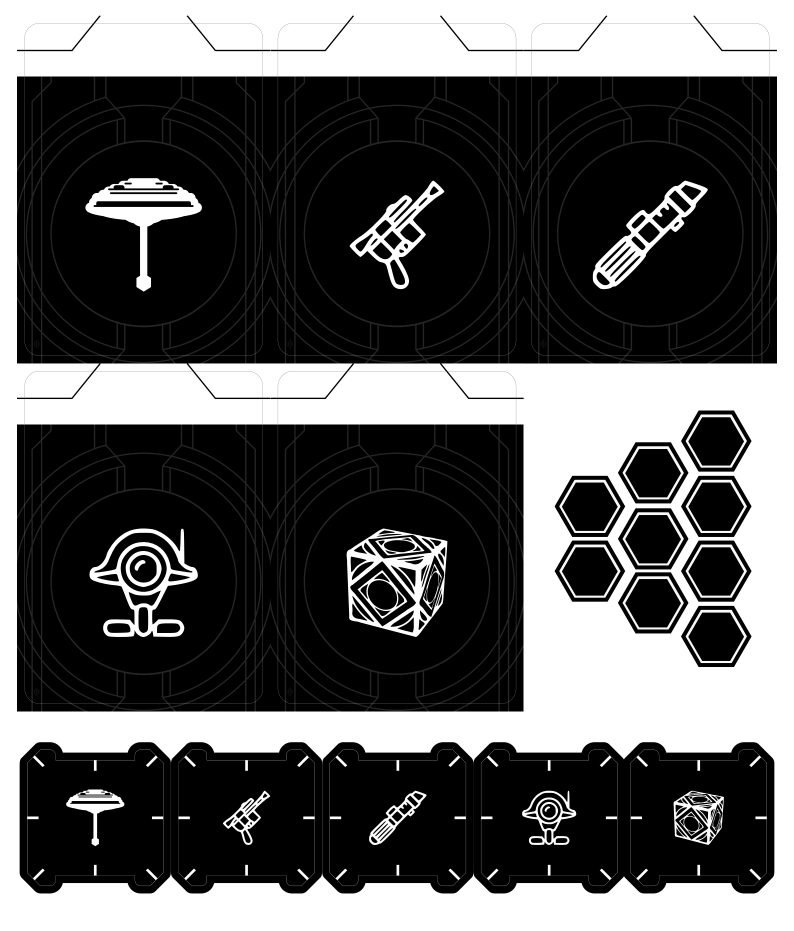
DBSTACLES: 8 Obstacles.

SETUP: Obstacles must be placed beyond range 3 of the player board edges and range O of the neutral board edges



PRINT SCALE





PRINT SCALE

