

STARSHIP NAME

Orbital Drone Platform

TIER

1

STARSHIP SHEET



MAKE AND MODEL

SIZE

Medium

FRAME

Platform

SPEED

6

MANEUVERABILITY

Average (Turn 2)

DRIFT RATING

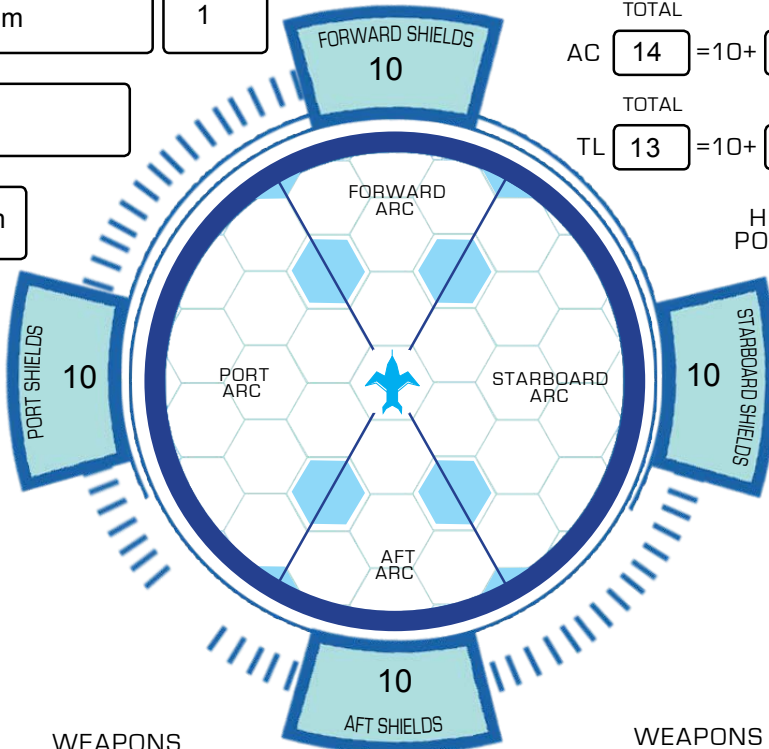
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| | | | | |
|-------------|-------------|------------------|----------|----------|
| TOTAL | PILOT RANKS | ARMOR BONUS | SIZE MOD | MISC MOD |
| AC 14 = 10+ | 1 | 3 | | |
| TOTAL | PILOT RANKS | COUNTER-MEASURES | SIZE MOD | MISC MOD |
| TL 13 = 10+ | 1 | 2 | | |

| | | |
|------------------|--------------------|---------|
| HULL POINTS | TOTAL | CURRENT |
| | 70 | |
| DAMAGE THRESHOLD | CRITICAL THRESHOLD | |
| — | 14 | |

| |
|--------------|
| SHIELD TOTAL |
| 40 |

| |
|-----------|
| MODIFIERS |
| |



WEAPONS (FORWARD)

WEAPONS (PORT)

WEAPONS (AFT)

WEAPONS (STARBOARD)

WEAPONS (TURRET)

CREW

| | |
|------------------|--------------|
| CAPTAIN | |
| ENGINEERS | +8 (1 Rank) |
| GUNNERS | |
| PILOT | +8 (1 Rank) |
| SCIENCE OFFICERS | +10 (1 Rank) |

NOTES

Automated (Ex): An orbital drone platform has no crew, though it has an on-board computer that can perform most crew actions. The on-board computer can perform engineer, pilot, and science officer actions as if it has a crew of three.

POWER CORE

PULSE GRAY (100 PCU)

DRIFT ENGINE

NONE

SYSTEMS

- Basic Computer
- Basic Medium Range Sensors
- Mk 2 Defenses
- Mk 3 Armor

EXPANSION BAYS

Drone Bays - Contains 12 drones

CARGO/PASSENGERS

CRITICAL DAMAGE

SENSORS (1-25) (SCIENCE OFFICER ACTIONS)

GLITCHING MALFUNCTIONING WRECKED

DRONE LAUNCHER (26-50)

GLITCHING MALFUNCTIONING WRECKED
 +1 rd/launch +2 rd/launch cannot launch

ENGINES (51-75) (PILOT ACTIONS)

GLITCHING MALFUNCTIONING WRECKED

POWER CORE (76-00)

GLITCHING MALFUNCTIONING WRECKED

Drone Launch (Ex): During the gunnery phase, an orbital drone platform can launch one orbital drone which appears in any adjacent hex at the start of the next round. The platform cannot control more than four orbital drones at a time. It ceases launching drones when four are active.

Four Player Adjustment: Decrease the rate of drone launches to 1 every other round (more if launcher is damaged). Reduce initial and maximum shields by 5 in each quadrant.

STARSHIP NAME

Advanced Orbital Drone Platform

TIER

2

MAKE AND MODEL

SIZE

Medium

FRAME

Platform

SPEED

8

MANEUVERABILITY

Average (Turn 2)

DRIFT RATING

—

WEAPONS
(FORWARD)

WEAPONS
(PORT)

WEAPONS
(AFT)

WEAPONS
(STARBOARD)

WEAPONS
(TURRET)

STARSHIP SHEET

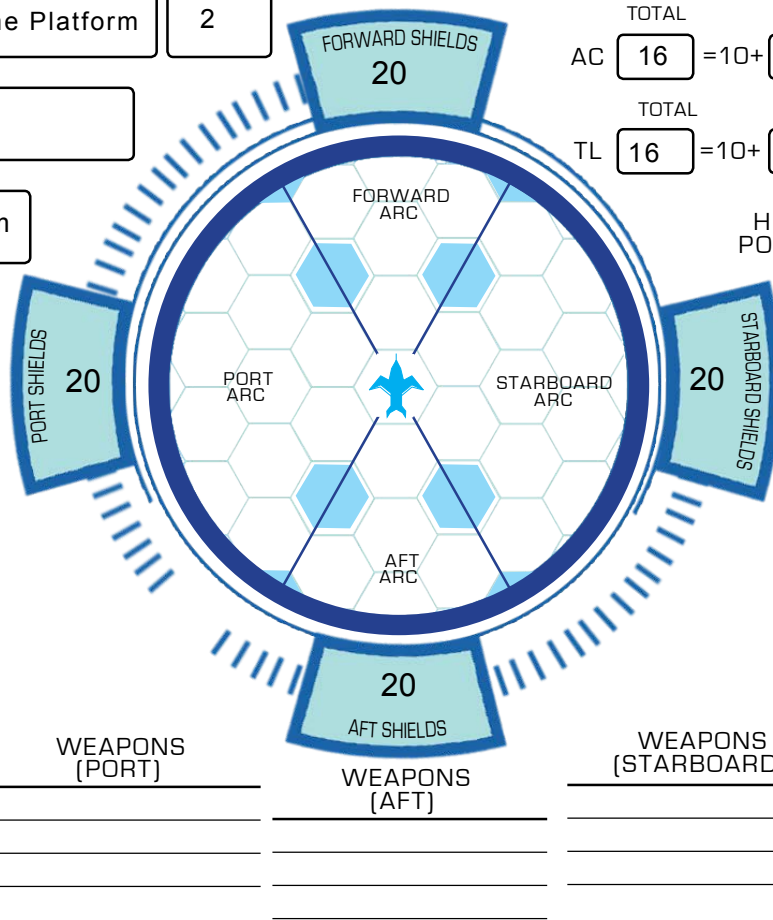


| | | | | |
|--------------|-------------|------------------|----------|----------|
| TOTAL | PILOT RANKS | ARMOR BONUS | SIZE MOD | MISC MOD |
| AC 16 = 10 + | 2 | 4 | | |
| TOTAL | PILOT RANKS | COUNTER-MEASURES | SIZE MOD | MISC MOD |
| TL 16 = 10 + | 2 | 4 | | |

| | | |
|------------------|--------------------|---------|
| HULL POINTS | TOTAL | CURRENT |
| | 70 | |
| DAMAGE THRESHOLD | CRITICAL THRESHOLD | |
| — | 14 | |

| |
|--------------|
| SHIELD TOTAL |
| 80 |

| |
|-----------|
| MODIFIERS |
| |



CREW

| | |
|------------------|---------------|
| CAPTAIN | |
| ENGINEERS | +9 (2 Ranks) |
| GUNNERS | |
| PILOT | +8 (2 Ranks) |
| SCIENCE OFFICERS | +13 (2 Ranks) |

NOTES

Automated (Ex): An orbital drone platform has no crew, though it has an on-board computer that can perform most crew actions. The on-board computer can perform engineer, pilot, and science officer actions as if it has a crew of three.

POWER CORE

PULSE GRAY
(100 PCU)

DRIFT ENGINE

NONE

SYSTEMS

- Basic Computer
- Advanced Medium Range Sensors
- Mk 4 Defenses
- Mk 4 Armor

EXPANSION BAYS

Drone Bays - Contains 12 drones

CARGO/PASSENGERS

CRITICAL DAMAGE

- SENSORS (1-25) (SCIENCE OFFICER ACTIONS)
 - GLITCHING MALFUNCTIONING WRECKED
- DRONE LAUNCHER (26-50)
 - GLITCHING MALFUNCTIONING WRECKED
 - +1 rd/launch +2 rd/launch cannot launch
- ENGINES (51-75) (PILOT ACTIONS)
 - GLITCHING MALFUNCTIONING WRECKED
- POWER CORE (76-00)
 - GLITCHING MALFUNCTIONING WRECKED

Drone Launch (Ex): During the gunnery phase, an orbital drone platform can launch one orbital drone which appears in any adjacent hex at the start of the next round. The platform cannot control more than four orbital drones at a time. It ceases launching drones when four are active.

Four Player Adjustment: Decrease the rate of drone launches to 1 every other round (more if launcher is damaged). Reduce initial and maximum shields by 5 in each quadrant.

STARSHIP NAME

Orbital Drone

TIER

(1-2)

STARSHIP SHEET



MAKE AND MODEL

SIZE FRAME

Tiny

SPEED

10

MANEUVERABILITY

Perfect (Turn 0)

DRIFT RATING

—

WEAPONS (FORWARD)

WEAPONS (PORT)

WEAPONS (AFT)

WEAPONS (STARBOARD)

WEAPONS (TURRET)

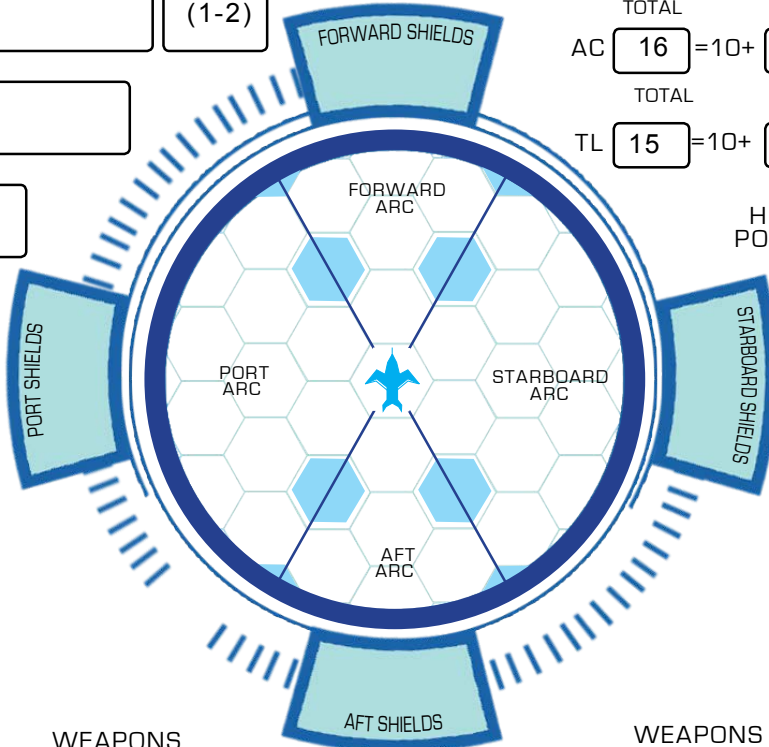
Light Laser Cannon
2d4, short (5 hex)

| | | | | | | | | | | | | | | |
|-------|----|----|------|-------------|---|---|------------------|---|---|----------|---|---|----------|--|
| TOTAL | AC | 16 | =10+ | PILOT RANKS | 1 | + | ARMOR BONUS | 4 | + | SIZE MOD | 2 | + | MISC MOD | |
| TOTAL | TL | 15 | =10+ | PILOT RANKS | 1 | + | COUNTER-MEASURES | 2 | + | SIZE MOD | 2 | + | MISC MOD | |

| | | | | |
|------------------|-------|----|--------------------|---|
| HULL POINTS | TOTAL | 20 | CURRENT | |
| DAMAGE THRESHOLD | | — | CRITICAL THRESHOLD | 4 |

| | |
|--------------|---|
| SHIELD TOTAL | — |
|--------------|---|

| | |
|-----------|--|
| MODIFIERS | |
|-----------|--|



CREW

| | |
|------------------|--------------|
| CAPTAIN | |
| ENGINEERS | |
| GUNNERS | +5 |
| PILOT | +10 (1 Rank) |
| SCIENCE OFFICERS | |

NOTES

Automated (Ex): An orbital drone has no crew, though it has an on-board computer that can perform most crew actions. The on-board computer can perform pilot and gunnery actions as if it has a crew of two. When an orbital drone takes a critical damage effect, it instead loses 2 hull points.

Linked (Ex): An orbital drone can benefit from information gained and bonuses granted by science officer actions performed by its orbital platform.

POWER CORE

Micron Light (50 PCU)

DRIFT ENGINE

NONE

SYSTEMS

| | |
|----------------------------|--|
| Basic Computer | |
| Budget Short Range Sensors | |
| Mk 2 Defenses | |
| Mk 3 Armor | |

EXPANSION BAYS

CARGO/PASSENGERS

DAMAGE

| | | | | | |
|---------|---------|---------|----------|----------|----------|
| DRONE 1 | DRONE 2 | DRONE 3 | DRONE 4 | DRONE 5 | DRONE 6 |
| □□□□□ | □□□□□ | □□□□□ | □□□□□ | □□□□□ | □□□□□ |
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| DRONE 7 | DRONE 8 | DRONE 9 | DRONE 10 | DRONE 11 | DRONE 12 |
| □□□□□ | □□□□□ | □□□□□ | □□□□□ | □□□□□ | □□□□□ |
| □□□□□ | □□□□□ | □□□□□ | □□□□□ | □□□□□ | □□□□□ |
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STARSHIP NAME

Advanced Orbital Drone

TIER

(3-4)

STARSHIP SHEET



MAKE AND MODEL

SIZE FRAME

Tiny

SPEED

12

MANEUVERABILITY

Perfect (Turn 0)

DRIFT RATING

—

WEAPONS (FORWARD)

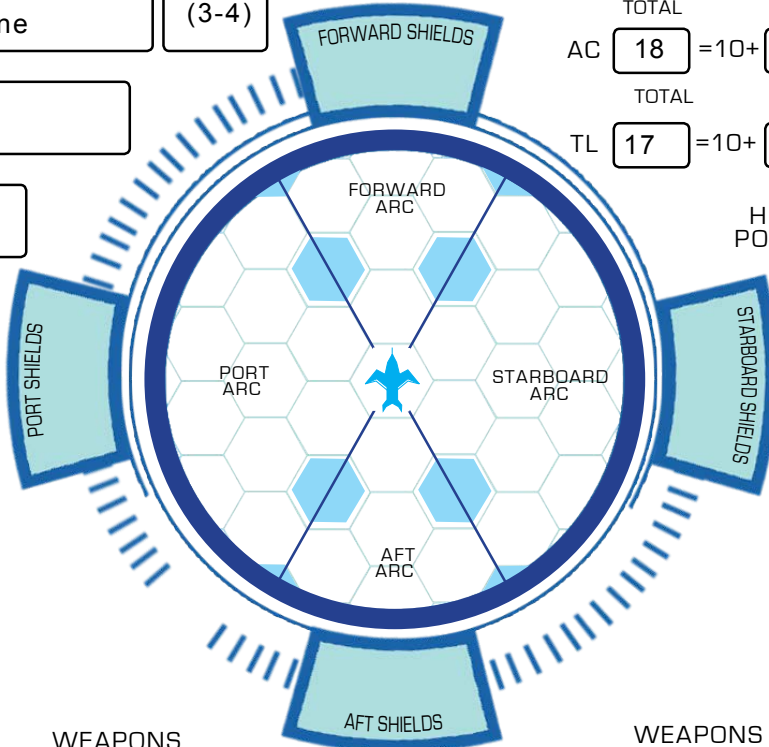
WEAPONS (PORT)

WEAPONS (AFT)

WEAPONS (STARBOARD)

WEAPONS (TURRET)

Linked Light Laser Cannons
4d4, short (5 hex)



| | | | | |
|--------------|-------------|------------------|----------|----------|
| TOTAL | PILOT RANKS | ARMOR BONUS | SIZE MOD | MISC MOD |
| AC 18 = 10 + | 1 | 5 | 2 | |
| TOTAL | PILOT RANKS | COUNTER-MEASURES | SIZE MOD | MISC MOD |
| TL 17 = 10 + | 1 | 5 | 2 | -1 |

| | | |
|------------------|--------------------|---------|
| HULL POINTS | TOTAL | CURRENT |
| | 25 | |
| DAMAGE THRESHOLD | CRITICAL THRESHOLD | |
| — | 5 | |

SHIELD TOTAL
—

MODIFIERS

CREW

| | |
|------------------|--------------|
| CAPTAIN | |
| ENGINEERS | |
| GUNNERS | +6 |
| PILOT | +10 (1 Rank) |
| SCIENCE OFFICERS | |

NOTES

Automated (Ex): An orbital drone has no crew, though it has an on-board computer that can perform most crew actions. The on-board computer can perform pilot and gunnery actions as if it has a crew of two. When an orbital drone takes a critical damage effect, it instead loses 2 hull points.

Linked (Ex): An orbital drone can benefit from information gained and bonuses granted by science officer actions performed by its orbital platform.

POWER CORE

Micron Light (50 PCU)

DRIFT ENGINE

NONE

SYSTEMS

| |
|----------------------------|
| Basic Computer |
| Budget Short Range Sensors |
| Mk 5 Defenses |
| Mk 5 Armor |

EXPANSION BAYS

CARGO/PASSENGERS

DAMAGE

| | | | | | |
|---------|---------|---------|----------|----------|----------|
| DRONE 1 | DRONE 2 | DRONE 3 | DRONE 4 | DRONE 5 | DRONE 6 |
| □□□□ | □□□□ | □□□□ | □□□□ | □□□□ | □□□□ |
| □□□□ | □□□□ | □□□□ | □□□□ | □□□□ | □□□□ |
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| □□□□ | □□□□ | □□□□ | □□□□ | □□□□ | □□□□ |
| DRONE 7 | DRONE 8 | DRONE 9 | DRONE 10 | DRONE 11 | DRONE 12 |
| □□□□ | □□□□ | □□□□ | □□□□ | □□□□ | □□□□ |
| □□□□ | □□□□ | □□□□ | □□□□ | □□□□ | □□□□ |
| □□□□ | □□□□ | □□□□ | □□□□ | □□□□ | □□□□ |
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