

discovery XD-1 3D printed pod bay kit

P/N: PGX235

**PARA
GRAFIX**



**PARA
GRAFIX**

Copyright © 2021 Paul H. Bodensiek. All Rights Reserved.
ParaGrafix™ is a trademark of Paul H. Bodensiek dba ParaGrafix.

Add a detailed, 3D printed Pod Bay to the 1/350 scale Discovery XD-1 model from Moebius Models.

Easy to assemble parts have been designed to be painted before assembly so there's no worrying about getting into tight spaces.

Includes the storage locker and "Athena room" which has the ladder to the rest of the ship.

Includes three EVA Pods. The three EVA Pod platforms mount into slots allowing them to move in and out.*

* Only one platform may move at a time.

Requires paint and adhesive** sold separately. Windows and lighting panels may be filled with Micro Krystal Klear or Testors Clear Parts Adhesive.

It is suggested that parts be painted before assembly. Test fit parts before applying adhesive.

** We suggest either cyanoacrylate (AKA Super Glue or CA) epoxy.

Use a good quality sprue cutter, such as Xuron's 2175ET, to remove parts from the build platform.

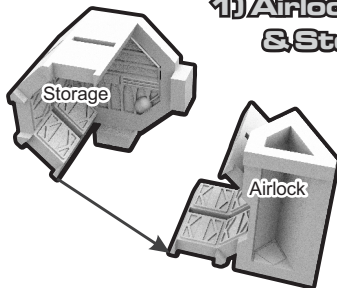
For the Moebius 1/350 scale kit 2001-8

**PARA
GRAFIX**

Attleboro MA
02703 USA

+1 508-431-9800
www.ParaGrafix.biz

1) Airlock/Antechamber & Storage Locker

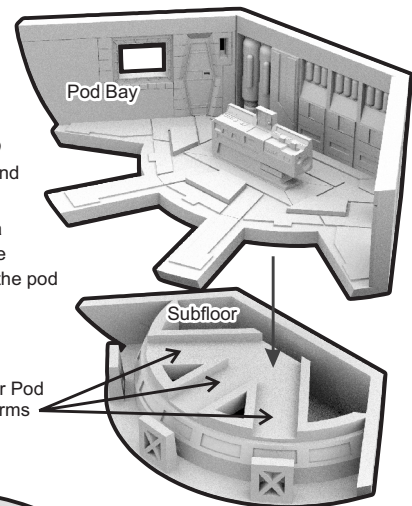


- 1) Attach storage lock to airlock antechamber.
- 2) Attach pod bay to the subfloor.
- 3) Assemble all assemblies and remaining parts as shown.

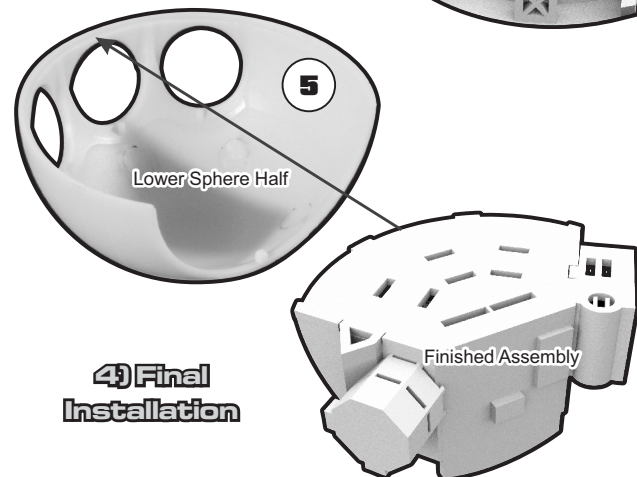
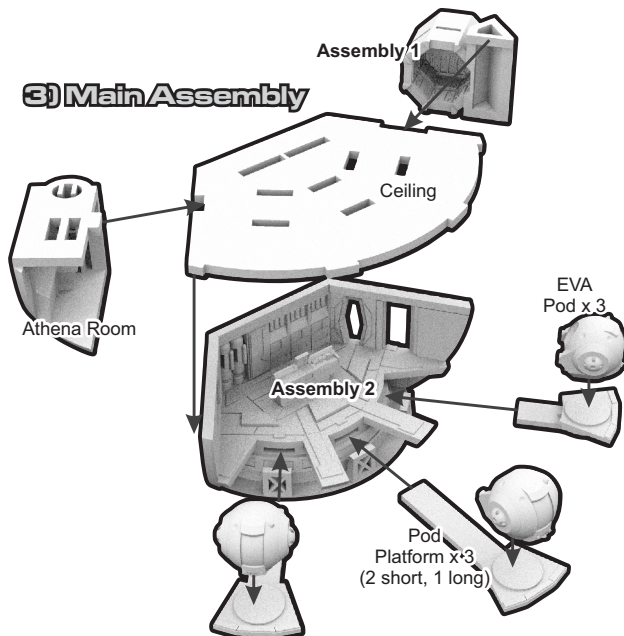
PLATFORM: Pick one location for the longer, sliding platform. **DO NOT** glue in place if you want to be able to move the platform in and out.

- 4) Attach any pod bay doors that you want closed. Do not attach a door in the location with the longer, sliding pod platform. Mount the finished assembly to the kit supplied lower sphere half, centering the pod platforms to the door openings.

2) Bay Assembly



3) Main Assembly



4) Final Installation