The excitement and adventure begin when the Starship U.S.S. Voyager is dispatched in search of a Maquis ship which has disappeared in an unusual region of space known as "The Badlands." Voyager finds the Maquis Ship, but not before being swept up in a strange and terrifying phenomenon which sends her into the far reaches of the galaxy - so far away that, even at warp speeds, it would take nearly seventy-five years to return. Two diverse crews must band together to explore this distant part of space and to find a way home.

An intrepid class vessel supporting 150 crew members, the U.S.S. Voyager is one of the fastest and most powerful starships in Starfleet. Voyager is 1,130 feet long and weighs some 750,000 tons. The basic hull structure is fabricated from titanium/duranium alloys. Voyager was built at Starfleet's Earth Station McKinley, and was launched on Stardate 48038.5 (the year 2371). As with all Starfleet ships, the main bridge is the nerve center of the U.S.S. Voyager. The command area in the center of the bridge features seating and information displays for the captain and first officer. Major stations on the bridge include flight controller, operations officer, security/tactical, engineering, mission operations, and science.

Voyager's engineering assets include updated warp and impulse propulsion systems. Its warp engine pylons possess the unique ability to bend, efficiently shaping the warp field for whatever speed is required. The ship's compact powerplants run a variety of high-energy devices, including the navigational deflectors, shields, transporters, sensors, and the holodeck. For those occasions when military confrontation is unavoidable, Voyager is armed with an impressive array of defensive weapons.

The original mission of Voyager was exploration and research, and it was superbly equipped for both. Despite difficult times ahead, that mission has not changed, as Captain Janeway and her crew continue their long journey back.
Monogram Model Kits has put forth every effort to create and manufacture the finest model kit available. If a part may be missing, please write:

Monogram Model Kits
Consumer Service Department
301 North Third Avenue
Des Plaines, Illinois 60016

Be sure to include the kit number, part number, description, and your return address.

DECAL APPLICATION INSTRUCTIONS

1. Wash plastic parts in mild detergent solution. Rinse and let dry.
2. Cut desired decal from sheet.
3. Dip decal in water for a few seconds.
4. Place wet decal on paper towel.
5. Wait until decal is movable on paper backing.
6. Place decal in position on model, face up and slide backing away.
7. Press out air bubbles with a soft damp cloth.
8. Milkiness that may appear is for better decal adhesive and will dry clear. Wipe away any excess adhesive.
9. Do not touch decal until fully dry.

| FLAT WHITE  | BLANC          | WEISS | BLANCO     |
| RED         | ROUGE          | ROT   | ROJO       |
| MUSTARD YELLOW | JAUNE        | GELB  | AMARILLO   |
| LIGHT BROWN | MARRON CLAIR   | HELLBRAUN | MARRON CLARO |
| BURNT ORANGE | BRUN         | BRAUN | MARRON     |
| DESERT TAN  | BRUN CLAIR     | GELBRAUN | CANELA    |
| INTERMEDIATE BLUE | BLEU    | BLAU  | AZUL       |
| CLEAR RED   | ROUGE          | ROT   | ROJO       |
| INTERMEDIATE GRAY | GRIS | GRAU  | GRIS       |
| ROBIN'S EGG BLUE | BLEU | BLAU  | AZUL       |
| SILVER      | ARGENT         | SILBER | PLATA     |
| GOLD        | DORE           | GOLD  | DORADO     |

LEA ESTO ANTES DE EMPREZAR

1. Estudie los dibujos de ensamblaje.
2. Cada pieza de plástico se identifica por un número.
3. Raspe el laminado de las superficies que serán pegadas.
4. Verifique que cada pieza encaje bien antes de colocarlas.
5. No use demasiado pegamento para sellar las piezas.
6. Use un pegamento para plástico de cola.
7. El pegamento para plástico se puede pintar de acuerdo con las instrucciones del manual.

READ THIS BEFORE YOU BEGIN

1. Study the assembly drawings.
2. Each plastic part is identified by a number.
3. Scrape off any surfaces to be cemented.
4. Check the fit of each piece before cementing into place.
5. Do not use too much cement to join parts.
6. Use only cement for polyethylene plastic.
7. Models may be painted to match photos on box.
8. Allow paint to dry thoroughly before handling parts.
9. Scrape paint from areas to be cemented.
10. For better paint and decal adhesion, wash the plastic parts in a mild detergent solution. Rinse and let air dry.
2 HULL ASSEMBLY

* NOTE: PAINT ALL INDENTED WINDOWS FLAT WHITE.

** NOTE: PAINT DETAILS RED, YELLOW, WHITE AND BLUE.

HULL/SAUCER ASSEMBLY

* REPEAT ON OTHER SIDE

SAUCER
COMPLETED ASSEMBLY

HULL
COMPLETED ASSEMBLY

* DECAL 2

* DECAL 3
**ENGINE POD ASSEMBLY**

- 16 Upper Warp Engine Pod
- 35 Warp Engine Clear
- Intermediate Blue
- Mustard Yellow
- Clear Red
- 44 Bussard Collector Clear
- 43 (On other side)
- 14 Lower Warp Engine Pod
- Wing
- Pod
- Completed Assembly
- Starboard side shown
- Repeat for other side

**FINAL ASSEMBLY**

- Gungnirp Gray
- 18 Shuttle Bay Wall
- Completed Assembly

- 24 Stand Upright
- Silver
- Gold
- 23 Stand Base
- Silver
- Gold

*Remaining parts may be discarded. Die übrig gebliebenen Teile werden nicht mehr benötigt. Las piezas que sobren pueden descartarse. Se défaire des pièces restantes.*