Pre-release Review of the Rapido HO Scale Helium Car

Since I have become a leading expert on helium railroad cars and have been producing kits for about 2 years, I have been asked by customers what I think about the upcoming release of the Rapido HO Scale Helium Car. I have been reviewing the limited photos and documentation coming out of Rapido and have come up with a pre-release review. I will try to be as unbiased as possible and look at the model as a railroader interested in the car.

My kit is the GATC 3rd generation helium car produced during WWII, 1943 to 1945. Rapido's is of the next generation produced by ACF from 1955 to 1961. There are some minor differences such as the GATC car had a fish belly frame and multiple vents on each end. The ACF cars had a straight frame, less vents, and changes to the gussets on the side frames along with other minor changes.

Now to the model. Rapido did good in the fact that they have dual brake systems and clasp brake trucks. However, according to Jay Miller's Quick Roster of Helium Tank Cars (see below), it was not until 1959 starting with car number 1119 and after that they started having metal roof walks and roller bearing trucks. So, from what I can see, their highest car number is 1118. That means all the available numbers should have wood roof walks and solid/friction bearing trucks. The prototype photos show solid/friction bearing trucks, but metal roof walk, not wood.

They chose to do what predecessors did and that is to have a fake facade of tanks that are connected, and you cannot see between or under the tanks. Talking to many railroaders who handled these cars, they distinctly remember seeing threw the car between and under the tanks. This is one of the primary reasons I designed and built the kit with 30 individual tanks that you can see between. This can cause issues if you want to repaint.

Another issue I see is that, as the versions offered, only existed from 1959 (if you stick to having a metal roof walk and ignoring the lack of space between the tanks) to 1970 (when roof walks were removed and switched to roller bearing trucks). Besides the fact they do not appear to have roller bearing trucks, I see an issue of filling holes and shortening the ladders that occurred in 1970 if you model post 1970, I suspect matching paint to cover the filled holes could become "interesting". If you want to try to make a Navy version prior to 1955, you will have issues with painting and that the ACF car never had Navy markings and will need a wood roof walk, not metal.

Concerning the roof walk, using a laser cut metal to represent the roof walk can cause issues as they tend to warp over time. A friend has had to deal with this issue by removing and then reattaching the roof walk on another car. To tell you the truth, I do not like the look from the side as it appears the roof walk was a sheet of steel instead of a frame with grates.

Looking at the side photo, the way they attach the roof walk with small metal hooks look toyish to me.

I all fairness, I have ordered one so that I can see up close if my review is fair. Also, if any of you happen to have one of my kits and get the Rapido model, I would like an independent review of pros and cons.

| | | Quick Re | oster of He | lium Tank Cars |
|----------------------|--------------|-------------|-------------|--|
| Reporting Marks | Car Numbers | Builder | Date | Comments |
| Early 3-Tube Cars | | | | |
| USQX | 101-102 | Bethlehem | 1926-1927 | Built for US Army Air Service |
| USNX | 1001 | Bethlehem | 1926 | Built for US Navy |
| First Generation: 28 | -Tube Cars | | | |
| USNX | 1002-1006 | GATC | 1930 | Rebuilt with 'X' brace, ca. 1940 |
| Second Generation: | 30-Tube Cars | | | |
| USNX | 1007-1012 | GATC | 1933 | Rebuilt with 'X' brace, ca. 1940 |
| Third Generation: 3 | 0-Tube Cars | | | |
| USNX | 1013-1078 | GATC | 1942-1943 | Painted all Battleship Gray w/black U/F and hardware. Seven cars relettered for ATMX in 1955. |
| Fourth Generation: | 30-Tube Cars | | | |
| MHAX | 1079-1138 | ACF | 1955-1959 | First use of MHAX reporting marks in July 1955. Cars 1119 and later (1959 built) in this generation built with roller bearing trucks and metal roof walks. Painted gray with aluminum tanks. |
| Fourth Generation: | 30-Tube Cars | | | |
| ATMX | 1001-1005 | ACF | 1955 | First cars lettered ATMX. Ditto above. |
| ATMX | 1013-1019 | ACF | 1955 | |
| ATMX | 1020-1025 | Darby Corp. | 1958 | |
| Fifth Generation: 30 | -Tube Cars | | | |
| MHAX | 1139-1163 | ACF | 1960 | Roller bearing trucks, metal roof walks. |
| Sixth Generation: 30 |)-Tube Cars | | | |
| MHAX | 1164-1173 | Magor | 1961 | Roller bearing trucks, metal roof walks. |
| Seventh Generation: | 30-Tube Cars | | | |
| MHAX | 1174-1196 | ACF | 1961 | Roller bearing trucks, metal roof walks. |
| Eighth Generation: | 30-Tube Cars | | | |
| MHAX | 1197-1221 | Magor | 1962 | Metal roof walks, roller bearing trucks without clasp brakes. All cars painted aluminum except trucks and H/N |
| Total Care Builty 26 | 1 | | | |

Total Cars Built: 241

When built, all cars equipped with solid bearing, clasp brake trucks except as noted.

Changeover from USNX to MHAX/ATMX reporting marks occurred in June-July 1955.

Changeover from gray superstructure and aluminum painted tanks to all aluminum paint begun after 1962.

All cars in active fleet were relettered to MHAX after ca. 1964.

Extensive rebuilding began ca. 1970 with removal of roof walks, new trucks, etc.

All cars retired or disposed of by 1998.