#### **Priamide Models**

# **US Special Forces Stryker DVH conversion set**

## for Stryker AFV Club 1/35 scale models

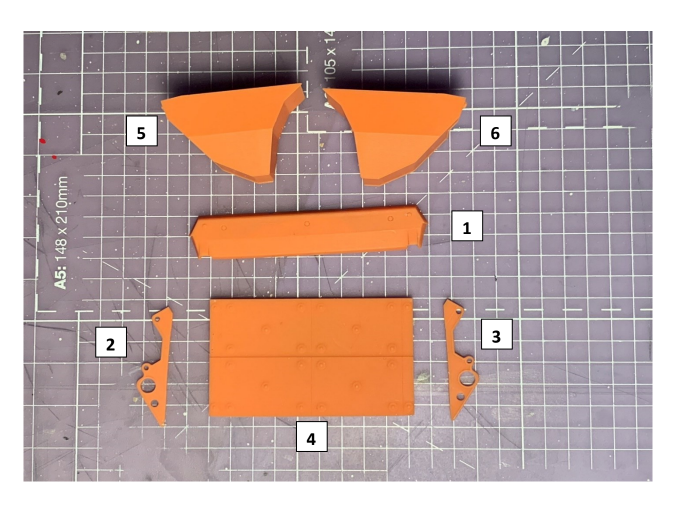
This conversion set includes two subsets:

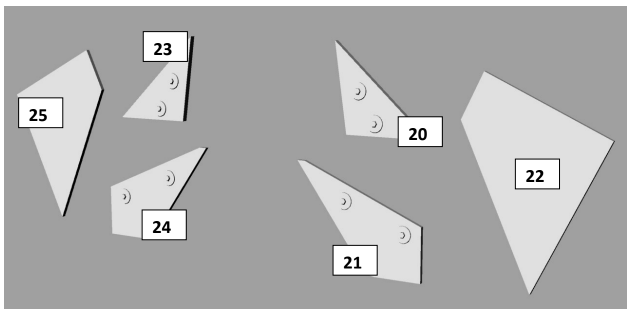
subset 1 – to convert the AFV Club model into a DVH version

subset 2 – to upgrade the DVH converted model into a US Special Forces version



**Subset 1: Stryker DVH conversion set** 







In this conversion set I make available the parts to upgrade a 1st generation Stryker scale model by AFV Club, into a DVH (Double V-Hull) version.

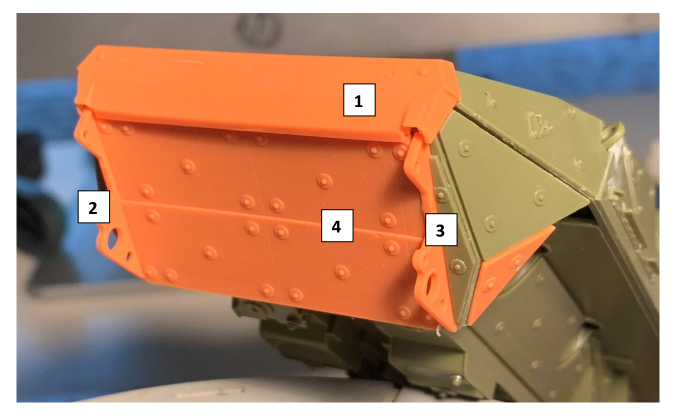
The parts included cover the most visible differences: front armor, rear fuel tanks, see photo below as a reference, where the DVH version is at the left.

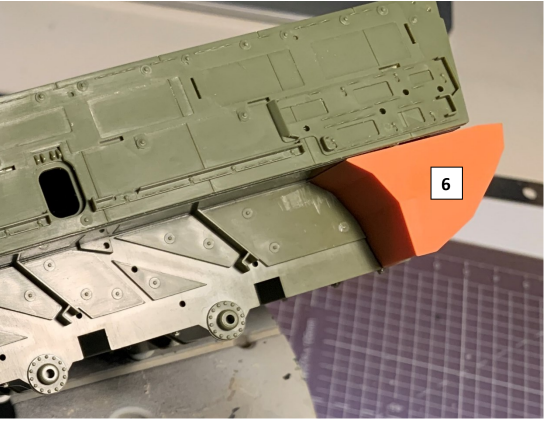


#### Replacement parts:

- Part 4 of my conversion set replaces part E14 of the AFV Club Stryker scale model
- Parts 2 and 3 replace parts F26.
- Part 1 replaces part C1.
- Parts 5 and 6 replace parts C22 and C23.

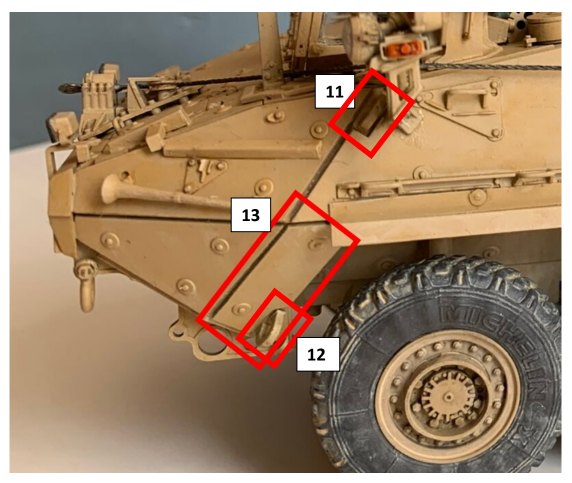








The other major visible differences between DVH and 1st generation Strykers are in the front-side armor and lifting points.







• Lifting point "11" has to be moved forward:

you have to close the gap with plasticard in parts E6 and E7 and create a gap in parts D16 and D17 where to place the lifting points



- Lifting point "12" is not present anymore in the DVH version.
- Side armor plate "13" has a different shape and position.

This modification requires some "surgery" on the model hull and the intallation of three new panels on each side:

- parts 20,21 and 22 for the left side
- parts 23, 24 and 25 for the right side



This is where you start from

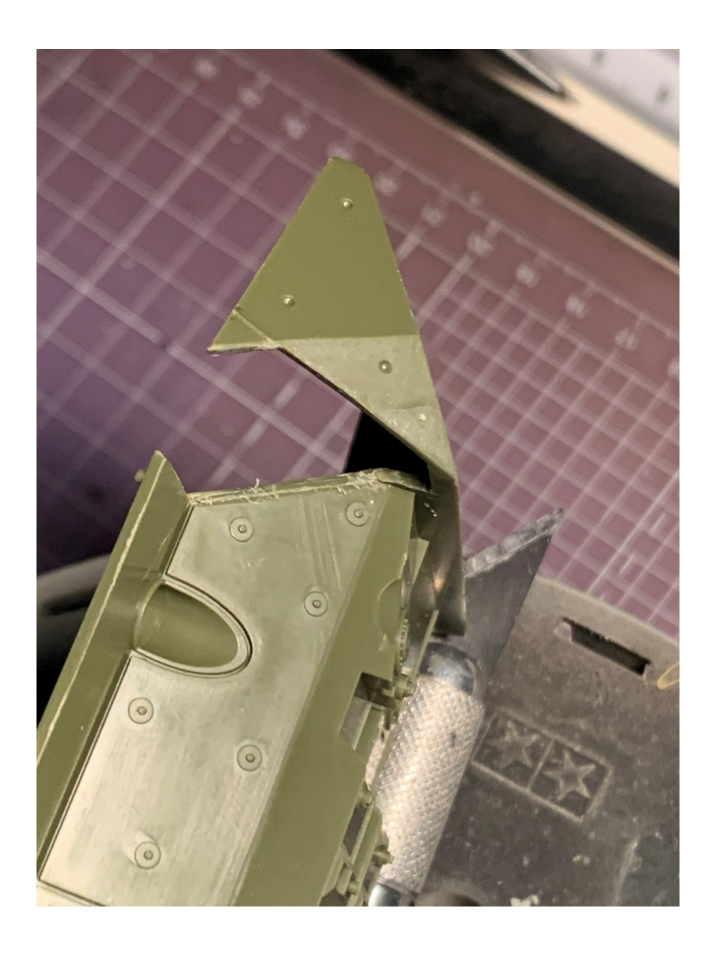




## And this is the hull after surgery



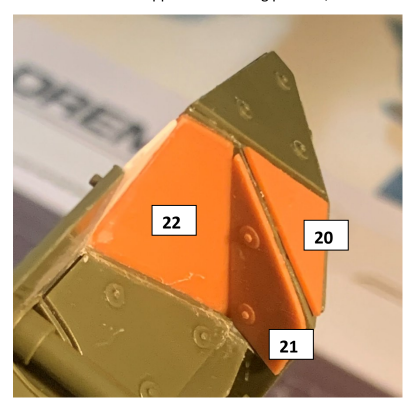


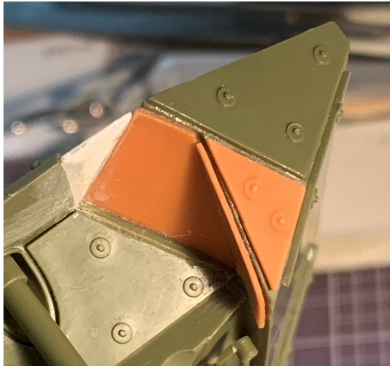




I have then placed parts 20, 21 and 22 from my conversion set and closed the gap at the top with plasticard.

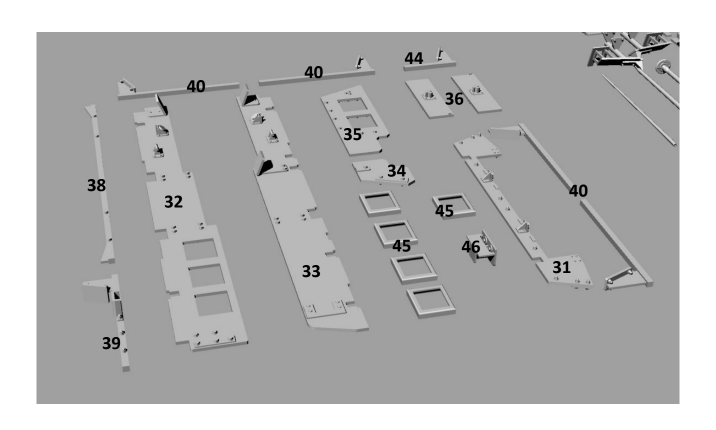
Do the same on the opposite side using parts 23, 24 and 25.

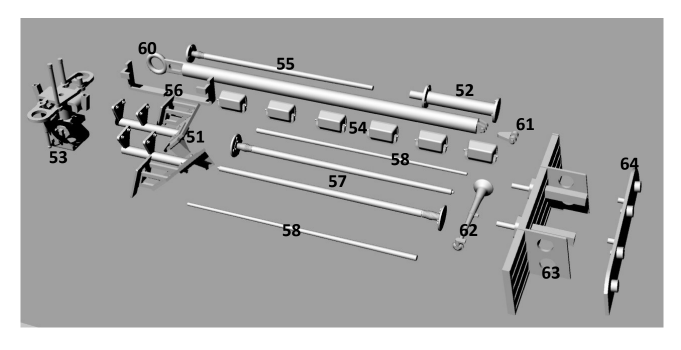




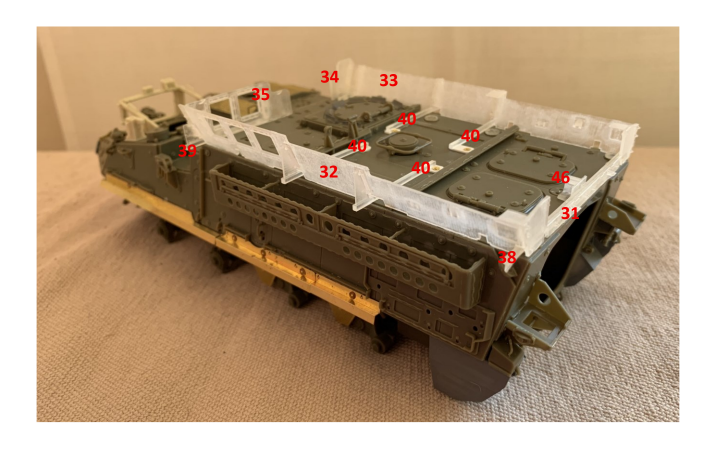


**Subset 2: US Special Forces Stryker Conversion Set** 









Parts [45]: glass frames in anti-blast armor parts [32] and [35]



