



SALVAGE SIMULATOR

SUBMERGED VEHICLES

**WHETHER TIME, EQUIPMENT OR LIVES,
NOTHING GOES TO WASTE**

The ITTS product suite of Salvage Simulators is a line a submersible vehicle chassis designed to replicate rescue scenarios in the event of downed aircraft or flooded trucks.

The Salvage Simulator is ideally compatible with the ITTS WATERTOMM™, a waterproof, remote-controlled medical manikin from the makers of the industry-leading TOMManikin™. Combine both WATERTOMM™ and the Salvage Simulator to give your team the best and most cost-effective training available.

ITTS CSWR H-60

The H-60 aluminum hulk main body with operational doors on one side. Does not include tail or main rotor blades. Main rotor hub should be attached to main body since this should be their main lift point.



ITTS CSWR TR

Aluminum 2 door truck with four wheels, one door, no windows aluminum frame and siding with seats and dash that allows for seat belts for manikin to be restrained for water rescue and recovery operations.



ITTS CSWR F18

Windows empty as if broken (cleanly) out in crash. Crash hulk will be an aluminum shell with seats. No canopy, simulating crash where cockpit broke off main body. Seat and harness can strap manikin to conduct water rescue and recovery operations.



OTHER CUSTOM FABRICATED SALVAGE VEHICLES AVAILABLE INCLUDE **HUMVEE, MH-6 LITTLE BIRD AND MRAP**

CALL NOW

TOLL FREE 1.866.839.3455



4ITTS.COM

EMAIL: INFO@TOMMANIKIN.COM