



Garrett Reisman
Director of Crew Operations

Garrett Reisman is responsible for working with NASA to prepare SpaceX's Falcon 9 rocket and Dragon spacecraft to carry astronauts. He was the SpaceX project manager for CCDev2 – a \$75 Million partnership with NASA to mature the Dragon Spacecraft launch abort system and crew accommodations. Reisman then became the SpaceX project manager for CCIcap – a \$460 Million partnership with NASA to complete the design of the Dragon-Falcon 9 crew vehicle, perform hardware testing, ensure astronaut safety and pave the way for NASA certification of the vehicle. Reisman is currently the Director of Crew Operations, responsible for all vehicle crew interfaces including displays, controls, space suits, human factors and crew health and medical issues.

Reisman came to SpaceX from NASA where he served as an astronaut starting in 1998. He has flown on two space shuttle missions, during which, he logged over 3 months in space including over 21 hours of extravehicular activity (EVA) in 3 spacewalks. Dr. Reisman served with both the Expedition-16 and the Expedition-17 crews as a Flight Engineer aboard the International Space Station.

Reisman holds a B.S. in Economics and a B.S. in Mechanical Engineering and Applied Mechanics from the University of Pennsylvania, an M.S. in Mechanical Engineering from the California Institute of Technology, and a Ph.D. in Mechanical Engineering from the California Institute of Technology. He is an FAA Certified Flight Instructor.