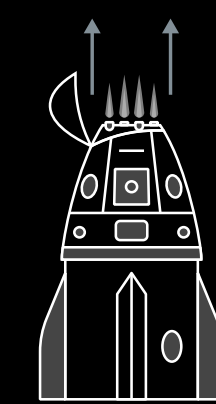


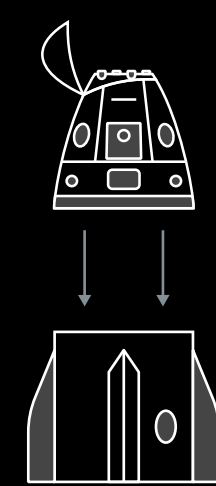
**01. DEPARTURE**

Crew Dragon autonomously undocks from the Space Station and performs a departure burn to move away from the orbiting laboratory.



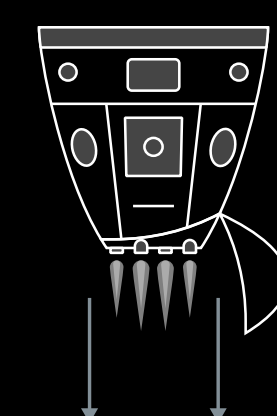
**02. PHASING BURNS**

Dragon performs a series of orbit-lowering maneuvers that line up its ground track with the desired landing location.



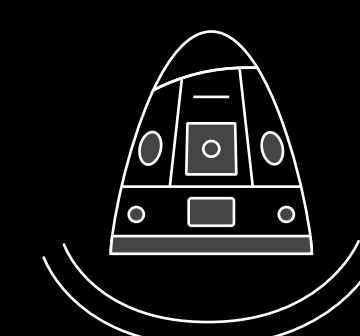
**03. TRUNK JETTISON**

Prior to Dragon's deorbit burn, the flight computer jettison's the trunk in order to reduce mass and save propellant.



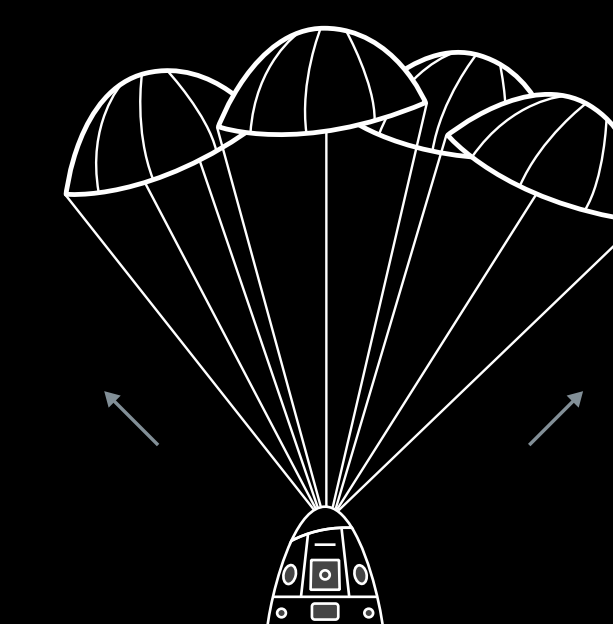
**04. DEORBIT BURN**

Dragon conducts its deorbit burn, which lasts ~12 minutes.



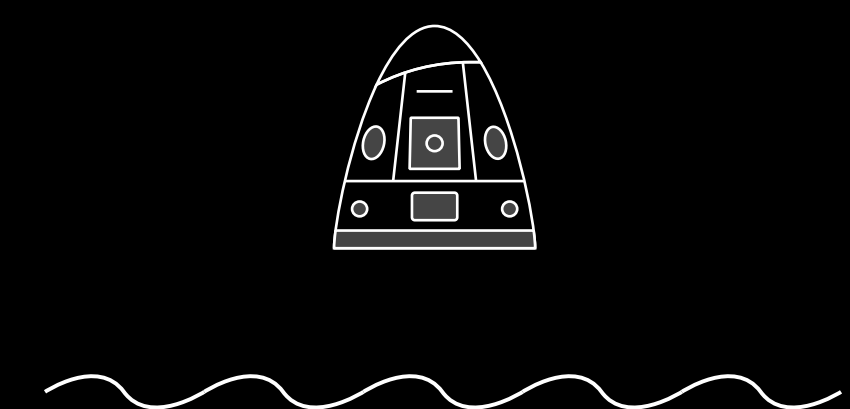
**05. RE ENTRY**

Dragon experiences significant heating and drag as it re-enters Earth's atmosphere, which slows the velocity to the point of safe parachute deploy.



**06. PARACHUTES DEPLOY**

Dragon's two drogue parachutes deploy at ~18,000 feet followed by four main parachutes that deploy at ~6,500 feet.



**07. SPLASHDOWN**

Under four main parachutes, Dragon safely touches down at a velocity of 25 feet per second and autonomously releases its parachutes.