

STARLINK GROUP 4-25 MISSION



MISSION OVERVIEW

SpaceX is targeting Sunday, July 24 for a Falcon 9 launch of 53 **Starlink** satellites to low-Earth orbit from Launch Complex 39A (LC-39A) at Kennedy Space Center in Florida. The instantaneous launch window is at 9:38 a.m. ET (13:38 UTC), and a backup opportunity is available on Monday, July 25 at 9:16 a.m. ET (13:16 UTC).

The first stage booster supporting this mission previously launched Dragon's first crew demonstration mission, the RADARSAT Constellation Mission, SXM-7, and nine Starlink missions. Following stage separation, Falcon 9's first stage will return to Earth and land on the Just Read the Instructions dronship stationed in the Atlantic Ocean.

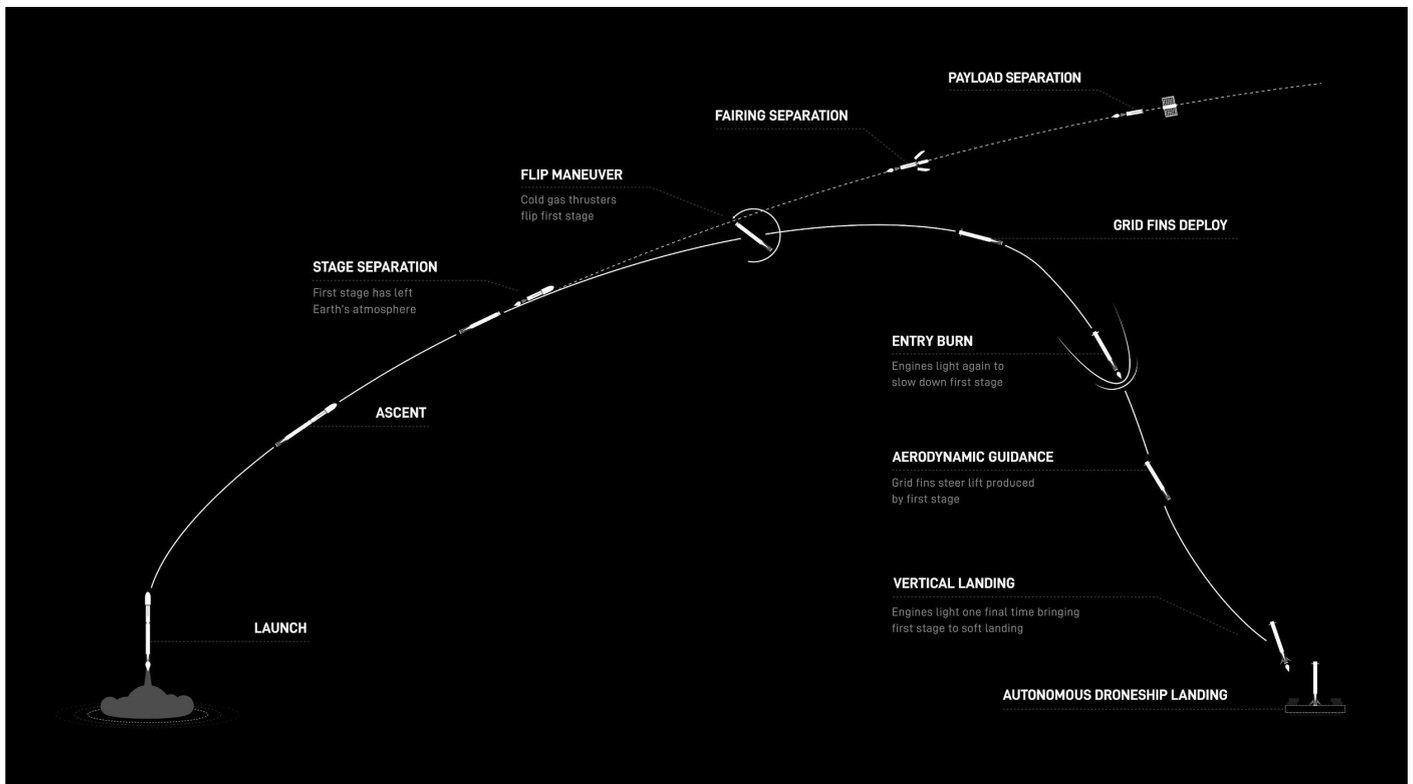
WEBCAST

[A live webcast of this mission](#) will begin about five minutes prior to liftoff.

PHOTOS

High-resolution photos will be posted at [flickr.com/spacex](https://www.flickr.com/photos/spacex/).

MISSION PROFILE



MISSION TIMELINE (ALL TIMES APPROXIMATE)

COUNTDOWN

Hr/Min/Sec	Event
- 00:38:00	SpaceX Launch Director verifies go for propellant load
- 00:35:00	RP-1 (rocket grade kerosene) loading begins
- 00:35:00	1st stage LOX (liquid oxygen) loading begins
- 00:16:00	2nd stage LOX loading begins
- 00:07:00	Falcon 9 begins engine chill prior to launch
- 00:01:00	Command flight computer to begin final prelaunch checks
- 00:01:00	Propellant tank pressurization to flight pressure begins
- 00:00:45	SpaceX Launch Director verifies go for launch
- 00:00:03	Engine controller commands engine ignition sequence to start
- 00:00:00	Falcon 9 liftoff

LAUNCH, LANDING AND DEPLOYMENT

Hr/Min/Sec	Event
00:01:12	Max Q (moment of peak mechanical stress on the rocket)
00:02:27	1st stage main engine cutoff (MECO)
00:02:30	1st and 2nd stages separate
00:02:37	2nd stage engine starts
00:02:42	Fairing deployment
00:06:48	1st stage entry burn start
00:07:08	1st stage entry burn complete
00:08:25	1st stage landing burn start
00:08:43	2nd stage engine cutoff (SECO-1)
00:08:46	1st stage landing
00:15:24	Starlink satellites deploy