

## 2022 F4 U.S. Championship Entry List Rounds 10 – 12 at New Jersey Motorsports Park Total Cars: 19 | Published: July 27, 2022

HAGERTY. Motorsports

Morch

**MISSION** 

OMP

BELL

**ШНапкоок** 

Car #	Driver	Hometown	Team	Engine	Sponsors
2	Oliver Westling	Emerald Hills, Calif.	JENSEN	Honda	Jensen Global Advisors
3	Michael Boyiadzis	Tampa, Fla.	Jay Howard Driver Development	Honda	Jay Howard Driver Development, CSU One Cure, Lucas Oil, Pelican
4	Seth Brown	San Diego, Calif.	Jay Howard Driver Development	Honda	Jay Howard Driver Development, CSU One Cure, Lucas Oil, Pelican
5	Earl Tucker	Branford, Conn.	Jay Howard Driver Development	Honda	Jay Howard Driver Development, CSU One Cure, Lucas Oil, Pelican
6	Lochie Hughes	Gold Coast, Australia	Jay Howard Driver Development	Honda	Jay Howard Driver Development, CSU One Cure, Lucas Oil, Pelican
7	Albert Morey IV	Fortville, Ind.	Jay Howard Driver Development	Honda	Jay Howard Driver Development, CSU One Cure, Lucas Oil, Pelican
9	Carl Bennett	Yorba Linda, Calif.	Gonella Racing	Honda	Gonella Racing
17	Tyke Durst	Cary, N.C.	Gonella Racing	Honda	Gonella Racing
19	Jack Zheng	Long Island City, N.Y.	Doran-Kroll Competition	Honda	
22	Arturo Flores	Leon, Mexico	Gonella Racing	Honda	Gonella Racing / Flexi
39	Bryson Morris	Mount Juliet, Tenn.	Crosslink Kiwi Motorsport	Honda	Crosslink Kiwi Motorsport
45	Matt Christensen	Orlando, Fla.	Velocity Racing Development	Honda	
55	Lucas Fecury	Sao Luis, Brazil	Crosslink Kiwi Motorsport	Honda	Crosslink Kiwi Motorsport
65	Noah Ping	Buford, Ga.	Velocity Racing Development	Honda	
66	Ryan Shehan	Horseshoe Bay, Texas	Crosslink Kiwi Motorsport	Honda	Crosslink Kiwi Motorsport
76	Gabriel Fonseca	Sao Paulo, Brazil	Crosslink Kiwi Motorsport	Honda	Crosslink Kiwi Motorsport
98	Louka St-Jean	Lorraine, Quebec, Canada	Jay Howard Driver Development	Honda	Jay Howard Driver Development, CSU One Cure, Lucas Oil, Pelican
08	Alex Berg	Buford, Ga.	Doran-Kroll Competition	Honda	
09	Madison Aust	Mansfield, Texas	Crosslink Kiwi Motorsport	Honda	Crosslink Kiwi Motorsport