



2017 Texas Motorplex schedule of events

MARCH:

4: Lantern Fest
10: Fast Friday
17: Fast Friday
18: Test-n-Tune
24: Fast Friday
25: Texas Motorplex Bracket Racing
31: Fast Friday

APRIL:

1: MOPARS at the Motorplex: *9 a.m.-5 p.m.*
1: O'Reilly Auto Parts TOPMA PRO MOD
SERIES: *6 p.m. - Midnight*
7-8: PureSpeedRacing.com
21-22: NHRDA Texas Diesel Nationals
27-30: NHRA Lucas Oil Divisional

MAY:

5: Fast Friday
6: O'Reilly Auto Parts TOPMA PRO MOD
7: Import Face Off
12: Fast Friday
13: Texas Motorplex Bracket Racing
19: Fast Friday
20: Texas Motorplex Bracket Racing
21: Muscle Car Club Challenge
26-27: Texas Redemption 7.0 OUTLAWS

JUNE:

2: Fast Friday
3: O'Reilly Auto Parts TOPMA PRO MOD
4: Muscle Car Club Challenge
9: Fast Friday
10: Texas Motorplex Bracket Racing
16: Fast Friday
17: Texas Motorplex Bracket Racing
18: Menards Chevy Show
23-25: Lone Star Summer Shootout
30: Fast Friday

JULY:

1: City of Ennis Free Fireworks Show
7: Fast Friday
8: O'Reilly Auto Parts TOPMA PRO MOD
14: Fast Friday
15: Texas Motorplex Bracket Racing
21: Fast Friday
22: Texas Motorplex Bracket Racing
28: Fast Friday
29: Texas Motorplex Bracket Racing

AUGUST:

4: Fast Friday
5: O'Reilly Auto Parts TOPMA PRO MOD
11: Fast Friday
12: Texas Motorplex Bracket Racing
18: Fast Friday
19: Texas Motorplex Bracket Racing

SEPTEMBER:

1: Fast Friday
8-10: Jr. Dragster E.T. Bracket Finals
15: Fast Friday
21-24: Summit E.T. Bracket Finals
29: NHRDA Sled Pull
30: NHRDA World Finals

OCTOBER:

7: Employee orientation for Fall Nationals
12-15: AAA Texas NHRA Fall Nationals
27-28: Texas Redemption OUTLAWS FINALS
29: Muscle Car Club Challenge

NOVEMBER:

3: Fast Friday
4: Fun Ford Series: *9 a.m.-5 p.m.*
4: O'Reilly Auto Parts TOPMA PRO MOD
5: Import Face Off
10: Fast Friday
11: Lantern Fest
17: Fast Friday

As of April 12, 2017

*Schedule subject to change

GATE TIMES: ALL Fast Friday events: 6 p.m., racing 7 p.m. – Midnight; ALL Bracket events: 11 a.m., racing noon – Midnight; ALL O'Reilly Auto Parts TOPMA Outlaws: 6 p.m., racing 7 p.m. - Midnight