

The Compulink AutoStart system is integrated into every class that is run at IDBL. This system starts the tree automatically when the Compulink senses two fully staged bikes so the starter can concentrate more on the track and conditions of the race.

Here's how it works: When the system sees both bikes pre-staged and one of the bikes stages, it starts the "timeout". If the second bike does not fully stage before the timeout is over, a red light is activated for that bike. This red light will NOT be negotiated under any circumstance! Remember, the system needs to see three lights before it starts the timer (two pre-stage lights and one stage light).

Class	Staged Minimum	Staged to Start	Timeout
Pro Street	0.5	0.8	7 seconds
Real Street	0.5	0.8	7 seconds
4.60 Index	0.5	0.8	7 seconds
5.60 Index	0.5	0.8	7 seconds
Crazy 8's	0.5	0.8	7 seconds
Top Sportsman	0.5	1.1	10 seconds
Pro E.T.	0.5	1.1	10 seconds
Street E.T.	0.5	1.1	10 seconds
Grudge	0.5	0.8	15 seconds

- Stage Minimum is the amount of time tire breaks the beam to begin AutoStart.
- Stage to Start is the amount of time both bike are staged to begin AutoStart countdown.
- Timeout is when one bike is pre-staged and staged, and the other bike is only pre-staged, this is the amount of time left before tree activates.