



1080 Hartford Rd. Waterford Ct. 06385

Technical Bulletin

Date: 6/26/22

Division: SK Light Division

Description: UPDATED RULE AS LISTED BELOW:

20) Engine Drive Train, Flywheel and Clutch

- a) Stock OEM dimension steel flywheel for engine type. OEM type steel pressure plate and steel disc only. Solid type disc only, no paddle or button type discs. Minimum diameter 10" clutch and pressure plate. Drilling or lightening of any part is not permitted. Steel bolts only. Flat surface machining allowed only on the face of the flywheel. Any cutting on the backside of the flywheel is illegal.
- b) The following weights are the minimum allowed for each part:

Flywheel Only (no bolts): 14.5 lbs.

Pressure Plate, Cover, & Solid Disc: 16 lbs.

- c) The steel solid disc (no bolts) must maintain a minimum weight of 2.5 lbs. and a maximum weight of 3.8 lbs. after the combined weight has been determined.
- d) All flywheels, pressure plates and clutch discs must be approved by New London Waterford Speedbowl officials.
- e) **The Quarter Master #298103ZZ ,7-1/4" two-disc V-Drive, with an SFI rated 153 tooth steel OEM type ring gear/flexplate that weighs a minimum of 4.1 pounds may be used with the SK Lite New Stock engine only. Speedway Motors flexplate part# 91048210 is acceptable.**

This change is in effect beginning with the event held on 7/2/22 and for the remainder of the 2022 season.

Joe Delorimiere

Technical Director

Mark St. Hilaire

SK Light Inspector