

TO: SERVICE MANAGER MECHANICS
PARTS MANAGER

REVISED
11-3-92

No. 92-2

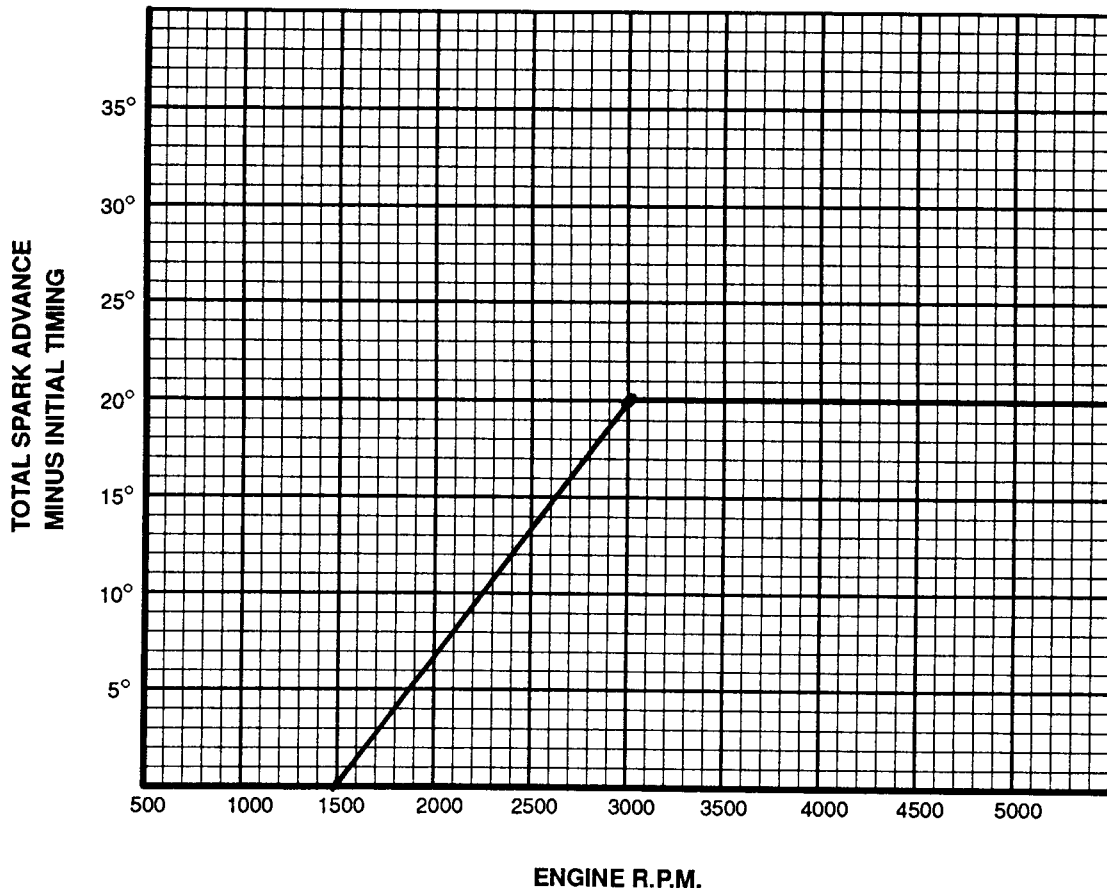
A. IGNITION SYSTEM ADVANCE CURVE SPECIFICATION

Important: Use of an incorrect ignition module can cause poor engine performance and/or severe engine damage.

MODELS

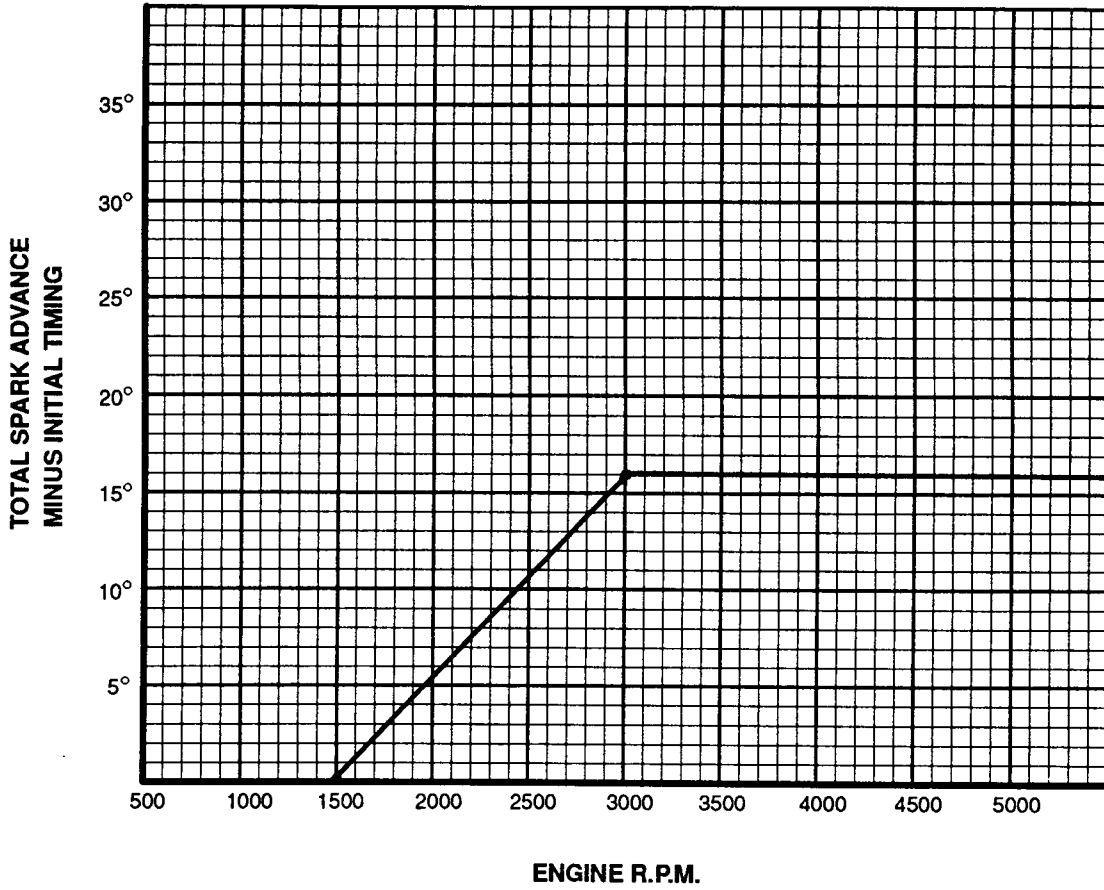
HP 420, HP 425, HP 465, HP 500, HP 575, HP 525SC, HP 600SC, HP 800SC

MODEL: HP 420,425, 575
Module Part Number: 17316A 1
Type: Thunderbolt IV
Module Advance: 20 degrees
Initial timing: 10 degrees
Total Spark Curve: 30 degrees



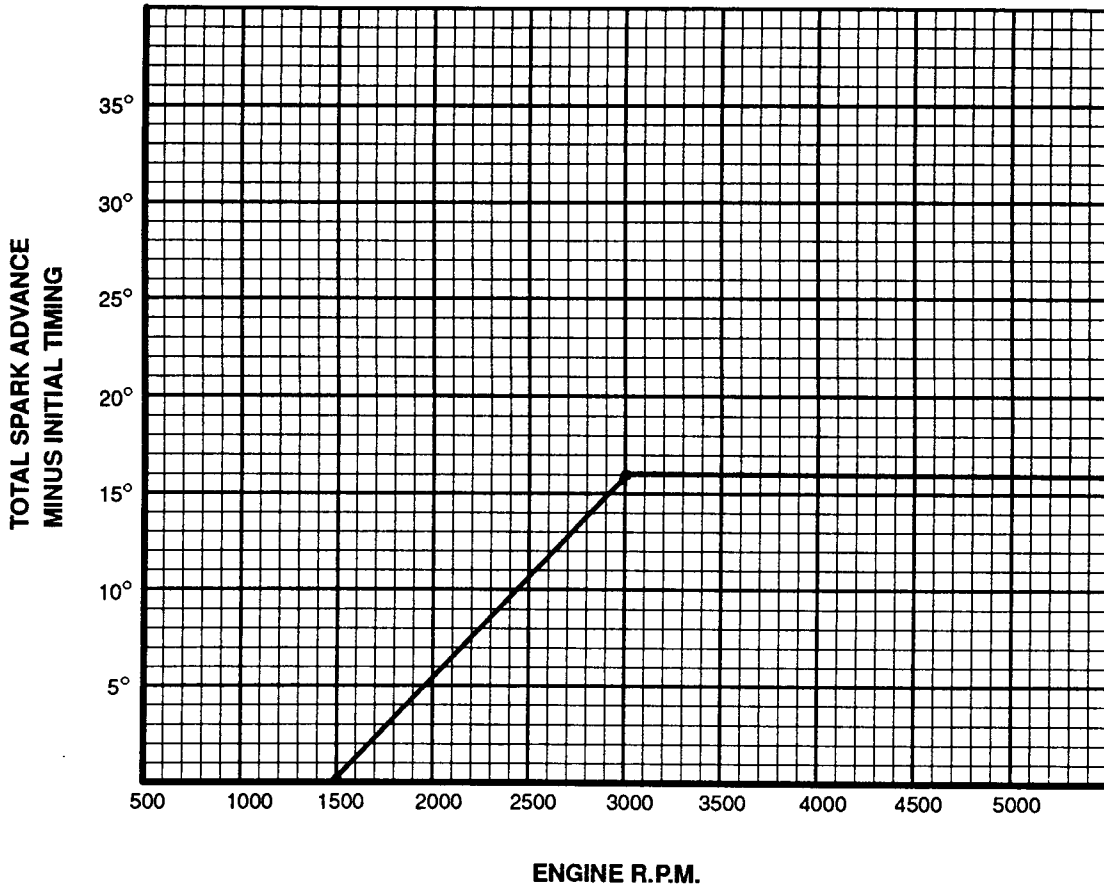
HP70808-2

MODEL: HP 465
Module Part Number: 816468
Type: Firepower w/rev. limit
Module Advance: 16 degrees
Initial Timing: 18 degrees
Total Spark Curve: 34 degrees
1



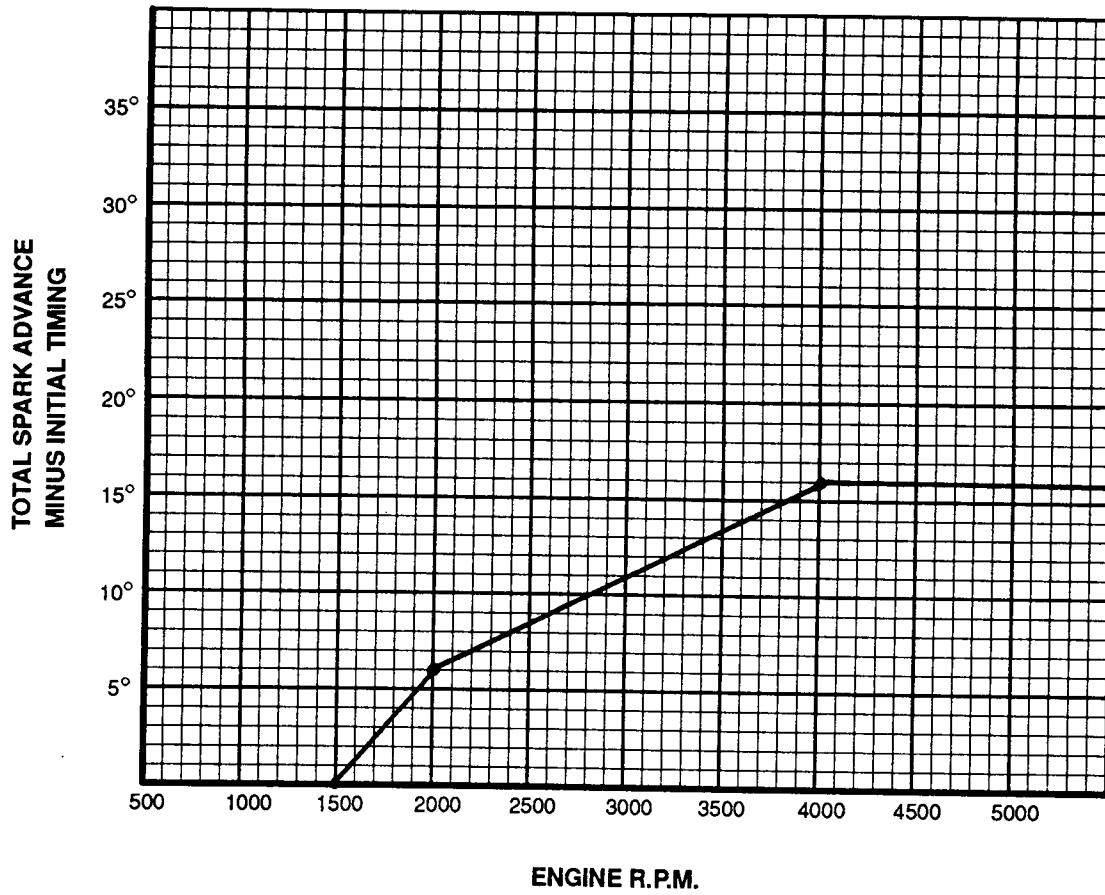
HP70808-7

MODEL: HP 500
Module Part Number: 816468
Type: Firepower w/rev. limit
Module Advance: 16 degrees
Initial Timing: 14 degrees
Total Spark Curve: 30 degrees



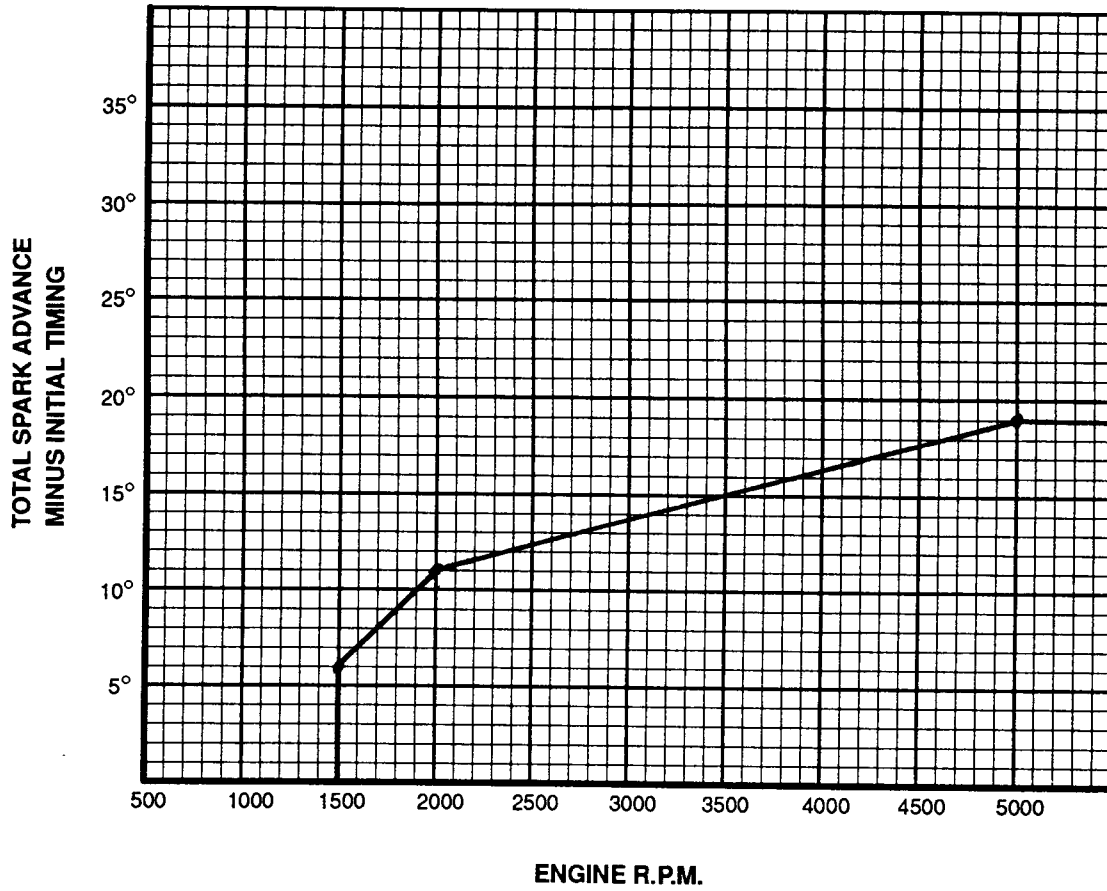
HP70808-7

MODEL: HP525 SC
Module Part Number: 817140
Type: Firepower w/rev. limit
Module Advance: 16 degrees
Initial Timing: 18 degrees
Total Spark Curve: 34 degrees



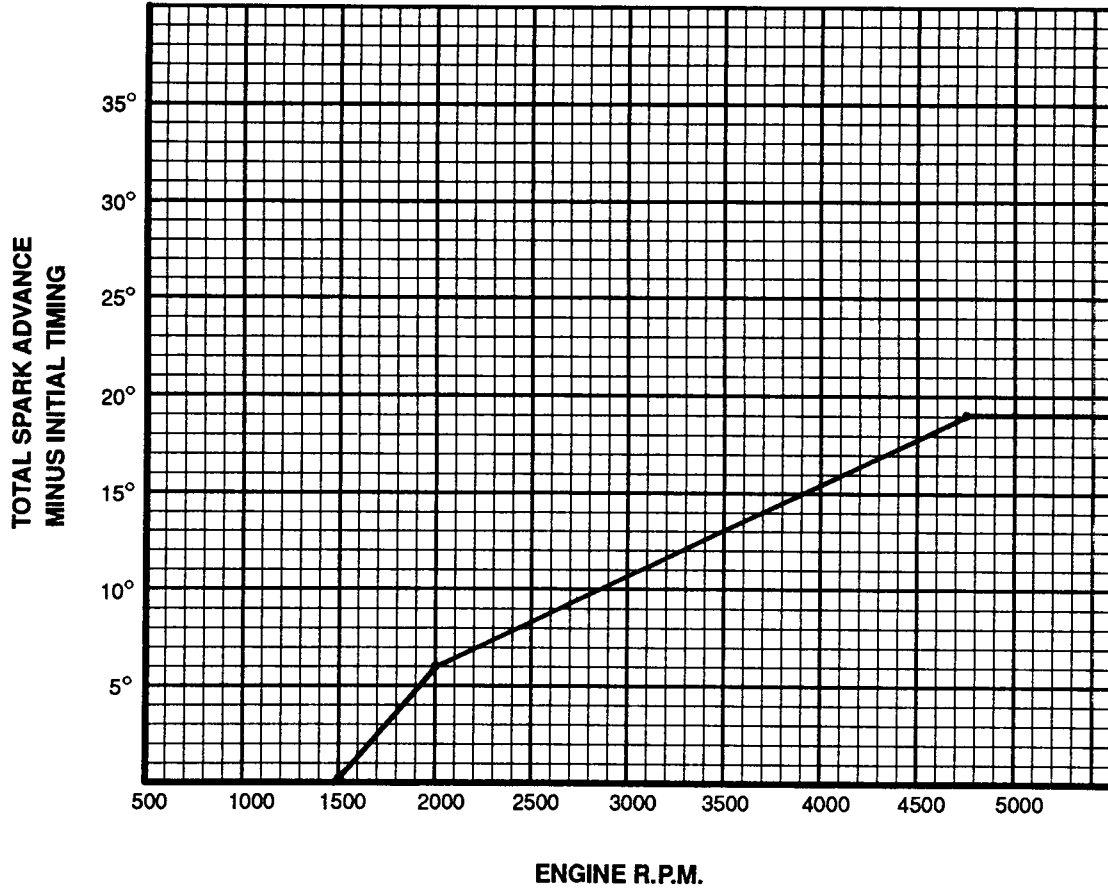
HP70808-6

MODEL: HP 600 SC
Module Part Number: 818869
Type: Firepower w/rev. limit
Module Advance: 19 degrees
Initial Timing: 14 degrees
Total Spark Curve: 33 degrees



HP70808-5

MODEL: HP 800 SC
Module Part Number: 821100
Type: Firepower w/rev. limit
Module Advance: 19 degrees
Initial Timing: 14 degrees
Total Spark Curve: 33 degrees



HP70808-1