Options:
1. Print on card; cut outline and hole.
2. Print on paper; stick to card; cut outline and hole.
3. Print on paper; laminate; cut outline and hole.

VELOCETTE
M17/6 & M17/8 CAMS
Drive side timing disc

55-65-75-45 method
Checking clearances
Inlet: 0.030" (0.76mm)
Exhaust: 0.030" (0.76mm)

© 2012
www.brightsparkmagnetos.com
55-65-75-45 method
Checking clearances
Inlet: 0.030" (0.76mm)
Exhaust: 0.030" (0.76mm)

VELOCETTE
M17/6 & M17/8 CAMS
Timing side
Timing disc

Options:
1. Print on card; cut outline and hole.
2. Print on paper; stick to card; cut outline and hole.
3. Print on paper; laminate; cut outline and hole.