Altair Triumph/Bsa/Norton Twin Ignition System



Brand: Pazon Ignitions **Product Code:** AL2

Phone: +64 75495878 - Email: ignition@pazon.com

Price: \$307.00

Short Description

Altair Triumph/Bsa/Norton Unit Twin 12 volt, high-performance ignition system. 12 volt electrics (positive or negative ground).

Suitable for road-going, competition or highly tuned machines.

Electric or kick start.

Description

Is your current ignition not letting your bike reach its full potential?

Need an advance curve that better suits your engine?

Does your bike not want to fully rev out due to poor spark energy?

Is your battery not lasting a full race meeting?

The PAZON Altair ignition system is the hassle-free solution to your ignition worries.

Fits these classic motorcycles:

TRIUMPH/BSA Twin Cylinder Motorcycles with 12 Volt electrics (positive or negative ground) and twin points in the side casing, including: Triumph Bonneville/Tiger T100/110/120/140/140V/140E

BSA Twin Cylinder Motorcycles with 12 Volt electrics (positive or negative earth) & twin points in the side casing, including: BSA A50/A65

NORTON 750/850 Commando

Also ideal for electric start models.

Completely replaces the original points, condensers & mechanical advance. The result is improved performance, excellent starting, smoother running and low maintenance.

7½ year warranty

Features

Is your engine power limited by your current ignition advance curve?

The Altair ignition incorporates a mapped advance curve that precisely controls the ignition timing throughout the rev range, featuring idle stabilisation.

Have you found setting the timing on your current ignition system a bit 'hit and miss'?

Timing made easy, with the on-board static timing light.

Is your existing ignition system battery-thirsty?

The Altair features active dwell control that maintains the right energy in the ignition coils for optimum performance, whatever the engine rpm.

The intelligent software also means that Altair is highly efficient, drawing little power, extending battery life considerably.

High spark energy and lower power draw, even at low battery voltages.

Recommended Coils

Two 6 Volt Lucas coils

Pazon 12 volt Dual Ouput Coil (3 ohm)

Datasheet

AL2.pdf

Specification

Specification	
Features	
Electronic Advance	?
Electronic Tacho Output	?
Idle Stabilisation	?
Low Cranking Speed	??
Performance	
Low Supply Voltage	???
Performance	
Mapped/Programmed	?
Advance	
Static Timing Led	?
Applications	
Motorcycle Brands	Triumph, Bsa, Norton
Suitable for competition	??
bikes	
Engine Configuration	
Piston(s)	Twin (parallel)
Stroke	Four Stroke
Specification	
Ignition Type	Digital
Supply Voltage	12 Volt
D 1 4 C 11	

Product Gallery

