

Andover Norton

THE SOURCE

We are the <u>only</u> supplier of Commando & Dominator parts using the <u>original factory drawings</u>. Our products are mostly made in England and to original specification. We also offer Norton Rotary spares, factory service manuals and literature for **NORTON** and **TRIUMPH** motorcycles.

INSIST ON GENUINE FACTORY PARTS PACKAGED WITH THIS LOGO



Certification Plates

We can supply six types of Certification Plate from stock.

The plate can be stamped with frame number and date, before despatch, at no extra charge.

Hammer drive screws to secure the plate are available: part 06.1287

NORTON VILLIERS LIMITED ENGLAND TYPE: NORTON COMMANDO 850 FAHR. GEST. NR. GESAMTGEWICHT 375 Kg.	NORTON VILLIERS LTD., LONDON, S.E.18., ENGLAND. CERTIFY THAT THIS MOTORCYCLE COMPLIES WITH ALL APPLICABLE U.S. SAFETY STANDARDS IN PUBLIC LAW 89.563.	06.1286
MFD. BY NORTON VILLIERS TRIUMPH LTD. VEHICLE TYPE: MOTORCYCLE MODEL: NORTON COMMANDO SERIAL NO: CYLINDER CAPACITY: 828cc HORSEPOWER (PS) DIN: GROSS VEHICLE WEIGHT RATING: 400kg GROSS AXLE WEIGHT RATING FRONT: 150kg GROSS AXLE WEIGHT RATING REAR: 250kg	MANUFACTURED BY NORTON VILLIERS LIMITED. G.V.W.R. 859 lbs. G.A.W.R. FRONT 355 lbs. G.A.W.R. REAR 504 lbs. THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.	06.3247
MANUFACTURED BY NORTON VILLIERS LIMITED ANDOVER, ENGLAND. THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE.	MFD BY NORTON VILLIERS TRIUMPH LTD. GVWR 880 lbs GAWR FRONT 330 lbs GAWR REAR 550 lbs THIS VEHICLE CONFORMS TO ALL APPLICABLE FEDERAL MOTOR VEHICLE SAFETY STANDARDS IN EFFECT ON THE DATE OF MANUFACTURE SHOWN ABOVE. TYPE-MOTORCYCLE	06.6213

Please refer to our Website for Pricing: www.andover-norton.co.uk

NOW BUY GENUINE NORTON FACTORY SPARES FROM OUR SALES COUNTER IN ANDOVER, HAMPSHIRE

Order on-line: www.andover-norton.co.uk tel: 01264 359 565 email: office@andover.norton.co.uk