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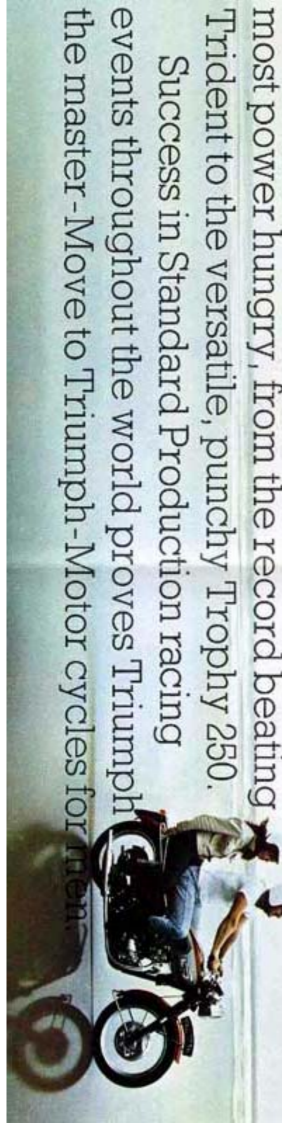
# Are you man enough for Triumph?

Triumph accelerate into the 70's with their spectacular range of world beaters.

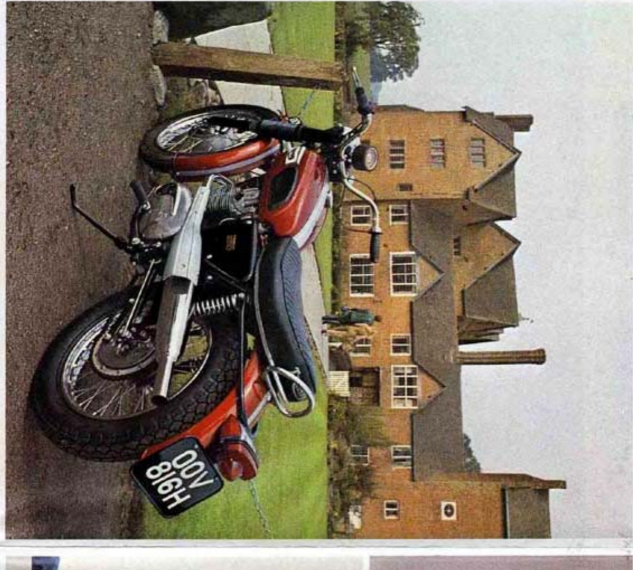
Triumph have a machine to suit even the coupled with safety and impressive reliability-Precision built for shattering performance

most power hungry, from the record beating Trident to the versatile, punchy Trophy 250.

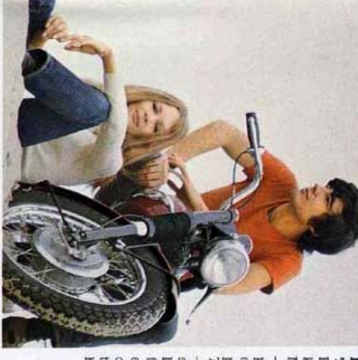
the master-Move to Triumph-Motor cycles for men



# Masterful 250cc Troph





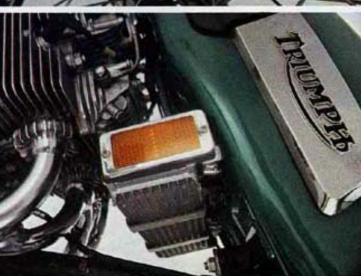


# Masterful 250cc Trophy TR25W

brake set in full width hub twin leading shoe front competition forks and 7 in. electrics, oil warning light, sports spec with upswept economy and big bike - fast, 250cc's plenty of Made to learn the skills on For the man who wants to left hand exhaust and glass changes include full 70's and even more stylish punch. Redesigned for the kick off on a man's machine fibre heat shield, 12 volt power for small bike

# Mighty 750cc Trident Triple









# Mighty 750cc Trident Triple

For the man who's mastered the two-wheel art! 750cc's split three ways for turbine smooth power. Tops the ton in under a quarter, out accelerating just about every other vehicle on the way. Three unitized Amal carbs pour on the power. Bin. air-scooped twin leading shoe front brake reins them in fast and sure. Luxury specification (Illustrated) – distinctive exhaust silencer – high efficiency oil cooling radiator – full 'binnacle' housing speedometer, tachometer, ammeter, oil pressure and main beam warning lights.

# Fiery 500cc Daytona

For the man who needs to ride a race winner! A complete sports machine with an impressive record of international competition victories. New for 1970 are gas carburised gears for reduced friction and wear, making changes as smooth as silk. Advanced modern frame and improved suspension, yoked to a potent two carb twin cylinder engine gives you a fire-eater that's right for the road





## **Power Packed** 500cc Tiger 100



## Power Packed 500cc Tiger 100 T100S

For the man who goes for a fast medium weight! With a full 34 bhp in the engine room, the 500cc Tiger weighs in with the 350's. Means vivid acceleration and easy handling - with one or two up, right through the power band. Balanced exhaust, 7 in. twin leading shoe front brake, oil pressure warning system, chromium plated damper springs. A new passenger hand rail (see illustration top left) is now fitted as standard to all twin cylinder models.





## Specifications

exhaust with glass libre heat shield. Art Cleaner.

ENGINE 500 cc. Tiger 100 (T1005) Daytona (T100T)

Twin cylinder O.H.V. with two camshalts driven by gears.

Push-rod operated valves in light alloy cylinder head. Dry sump

Lubrication. Twin carburetters on T100T. Split connecting rod

with plain bearing big ends. Ball and roller main bearings. Silent

Duplex primary chain with tensioner. Automatic maintaining of

chaincase oil level. 4 layer air cleaner.

chaincase oil level. 4 layer air cleaner.

ENGINE 650 c. c. Trophy Sports (TR6) Bonneville 120 (T120)

Twin cylinder O.H.V. with two geardriven camshafts. Light alloy cylinder head, high compression pistons, large bore carburettor Splayed port head with two carburettors on T120. One piece forged crankshaft with bolt-on central flywheel. H section RR56 alloy connecting rods with plain beinging big ends. Ball and roller main bearings. Dry sump lubrication. Crankcase breathing through primary chaincase. Automatic maintaining of chain case oil level. 4 layer air cleaner.

chain case oil level. 4 layer air cleaner.

ENGINE 750, cc. Trident (T150)

45 cu, ins. (740 c.c.) three transverse vertical cylinders. Alloy
cylinder head with pushrod operated overhead valves and three
27 mm. diameter Amal concentric carburettors.
Alloy die-cast cylinder barrel with shrunk in austenitic steel
liners 19-31 compression pistons. Large inlet and exhaust valves
with high performance camshafts. Separate contact breaker
points for accurate ignition timing. Provision for stroboscopic
timing. Large capacity rubber mounted di tark (six pints).
Flexible mounted high efficiency oil cooler for lower engine
running temperatures. New large capacity gear type oil pump,
New non-mechanical crankcase breather for oil-tightness.

## ALL MODELS FORKS

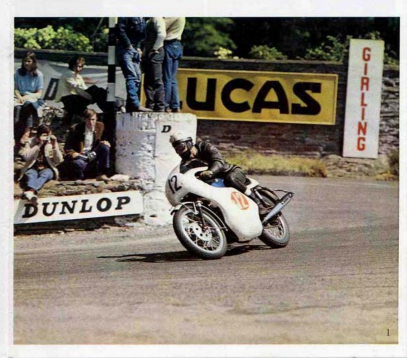
Triumph telescopic type giving a comfortable ride and accurate steering.

FUEL TANKS
All steel welded petrol tank. Ample capacity oil tank. Quick

"Quitop" twinsest on all models, covered with black "Ambla", Seat is hinged on T100,5, T100T, TR6, T120 and T150 for access to oil tank and battery. Safety handle mounted to the rear oil the twinsest as part of rear mudgued size excepting T125W where handle is mounted at rear of twinsest.

HANDLEBAR
Chromium plated bar with smooth action twistgrip. Heavy duty
cables with built-in adjusters. Clutch and front brake lever
brackets with built in mirror fixing points.

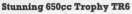
TOOLS
Kit of good quality tools and tyre inflator.



# Stunning 650cc Trophy

## World Beating 650cc Bonneville





For the man who prefers his power flexible with plenty of torque in the lower r.p.m. range. Big twin Trophy packs fast horses – but handles as smooth as silk. King of reliability and endurance trials, the 70 Trophy is better than ever with a new race proved crankcase breathing system (see illustration) balanced exhaust and oil pressure warning system.









World Beating 650cc Bonneville T120

For the man who's ready for a record breaker! The big O.H.V. twin with twin carbs and two cams puts 47 bhp in your fist. Improved front and rear suspension means that Bonneville hugs the tarmac more effortlessly than ever. A fully

streamlined Bonneville still holds the World Motor Cycle Speed record at an incredible 224,57 mph, Bonneville the most potent road twin straight off the production line. See below for incredible success record during 1969.

## Isle of Man International Production T.T. 1969 — Triumph

Bonneville outright winner and was the first production machine ever to lap at over 100 mph. Bonnevilles also picked up 3rd, 5th and 6th positions. (Illustrated 1.)

## **Thruxton England 1969**

Overall winner of the 500 miler. Triumph Bonneville at a record shattering average 84.3 mph. Triumphs also came roaring home to take 2nd, 5th, 6th and 7th places. (Illustrated 2.)

## Barcelona Spain 1969

On the famous Barcelona circuit, Uphill and Jolly with their 650cc. Bonneville took 2nd place and was the first production machine home. Making certain the F.I.M. Production machine Coupe D'Endurance was sewn up for the year. (Illustrated 3.)

## Ontario Championship Races - Canada 1969

lst Triumph Trident in the one hour expert open production race. 1st Triumph Trident in the Iunior Production race.

## Bonneville National Speed Week - U.S.A. 1969

Triumph Tridents captured 15 of the 17 classes entered — and a sixteenth record went to an enlarged 650cc Triumph twin, 221.742 mph. was recorded on a fully streamlined triple.

## See how they move





# Technical Data

MODEL	Trophy 250 TR25W	Daytona Super Sports (T100T)	Tiger 100 (T100S)	Trophy Sports (TR6)  O.H.V. 2 71 ×82 2·79 × 3·23 649 40 9:1 29 58 19 17 46		Bonneville 120 (T120)  O.H.V.  2  71 ×82  2·79 × 3·23  649  40  9:1  29  58  19  17  46	Trident 750 (T150)  O.H.V. 3 67 × 70 2 · 64 × 2 · 75 741 45 9 · 5 : 1 28 50 19 — 52
Engine Type Number of cylinders Bore/Stroke mm. Bore/Stroke, ins. Capacity, cu. cms. Capacity, cu.ins. Compression ratio Engine Sprocket Teeth Clutch Sprocket Teeth Gearbox Sprocket Teeth Sidecar (G/Box Sprocket) Rear Sprocket Teeth	O.H.V. 1 67 × 70 2·64 × 2·75 249 15·19 10:1 23 52 15	O.H.V. 2 69 × 65·5 2·72 × 2·58 490 30 9:1 26 58 18 —	O.H.V. 2 69 ×65·5 2·72 × 2·58 490 30 9:1 26 58 18 —				
A STATE OF S				Solo	S/C		
R.P.M. 10 M.P.H. (Top Gear)	917	763	763	679	756	679	657
Gear Ratios Fop Third Second First	7·84 9·75 12·9 20·79	5·70 6·95 9·18 14·09	5·70 6·95 9·18 14·09	4·88 6·04 8·17 11·81	5·41 6·71 9·15 13·2	4·88 6·04 8·17 11·81	4·89 5·83 8·3 11·95
Carburettor – Make Carburettor – Type	Amal R928	Twin Amal R626 L626	Amal R626	Amal R930		Twin Amal R930 L930	Triple Amal 626
Front Chain Size Rear Chain Size	¾" ×·225" ×·25' Duplex ½" ×·205" ×·335	Duplex	" &" ×·225" ×·25' Duplex &" ×&" ×·40"	" ¾" ×·225" ×·25" Duplex ¾" ×¾" ×·40"		' §" × ·225" × ·25 Duplex §" × §" × ·40"	" %" × ·225 × ·25" Triplex %" × %" × ·40"
Tyres – Front, ins. Rear, ins.	3·25 ×19 4·00 ×18	3·25 ×19 3·50 ×18	3·25 ×18 3·50 ×18	3·25 ×19 3·50 ×18		3·25 ×19 3·50 ×18	3·25 ×19 4·10 ×19
Brake Dia ins. (cms.)	7" (17·78)	8"F (20·32) 7"R (17·78)	7" (17-78)	8"F (20·32) 7"R (17·78)		8"F (20·32) 7"R (17·78)	8"F (20·32) 7"R (17·78)
Finish	Hifi Scarlet	Jacaranda/ Silver Sheen	Jacaranda/ Silver Sheen	Spring Gold		Astral Red/ Silver Sheen	Aquamarine or Olympic Flame Silver Sheen
Seat Height – ins. cms. Wheelbase – ins. cms. Length – ins. cms. Width – ins. cms. Clearance – ins.	31½" (86·1) 52" (132) 82" (208) 28" (71) 7½"	31½" (80·1) 53½" (136) 83¼" (211·5) 27" (68·5) 6"	31½" (80·1) 53½" (136) 83¼" (211·5) 26½" (67·3) 6"	31½" (80·1) 55½" (141) 84¼" (214·5) 27" (68·5) 5"		31½" (80·1) 55" (139·6) 84" (213·5) 27" (68·5)	32" (81·28) 564" (142·9) 864" (220·34) 284" (72·39) 64"
cms. Weight – lbs.	(19)	(15·2) 352	352	(12·7) 390		390	(16·51) 470
kilos	(142)	(161)	(161)	(175)		(175)	(213.4)
Petrol – Galls, litres Oil – Pints litres	3 (13-5) 4 (2-27)	3 (13·5) 6 (3·35)	3 (13·5) 6 (3·35)	4 (18) 6 (3·35)		4 (18) 6 (3·35)	41 (19·14) 6 (3·35)

The issue of this brochure does not constitute an offer and illustrations and specifications described herein will vary for different countries. In line with our policy of continuous research and development we reserve the right to alter or change specifications at any time without notice.



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Dealer's name and address

