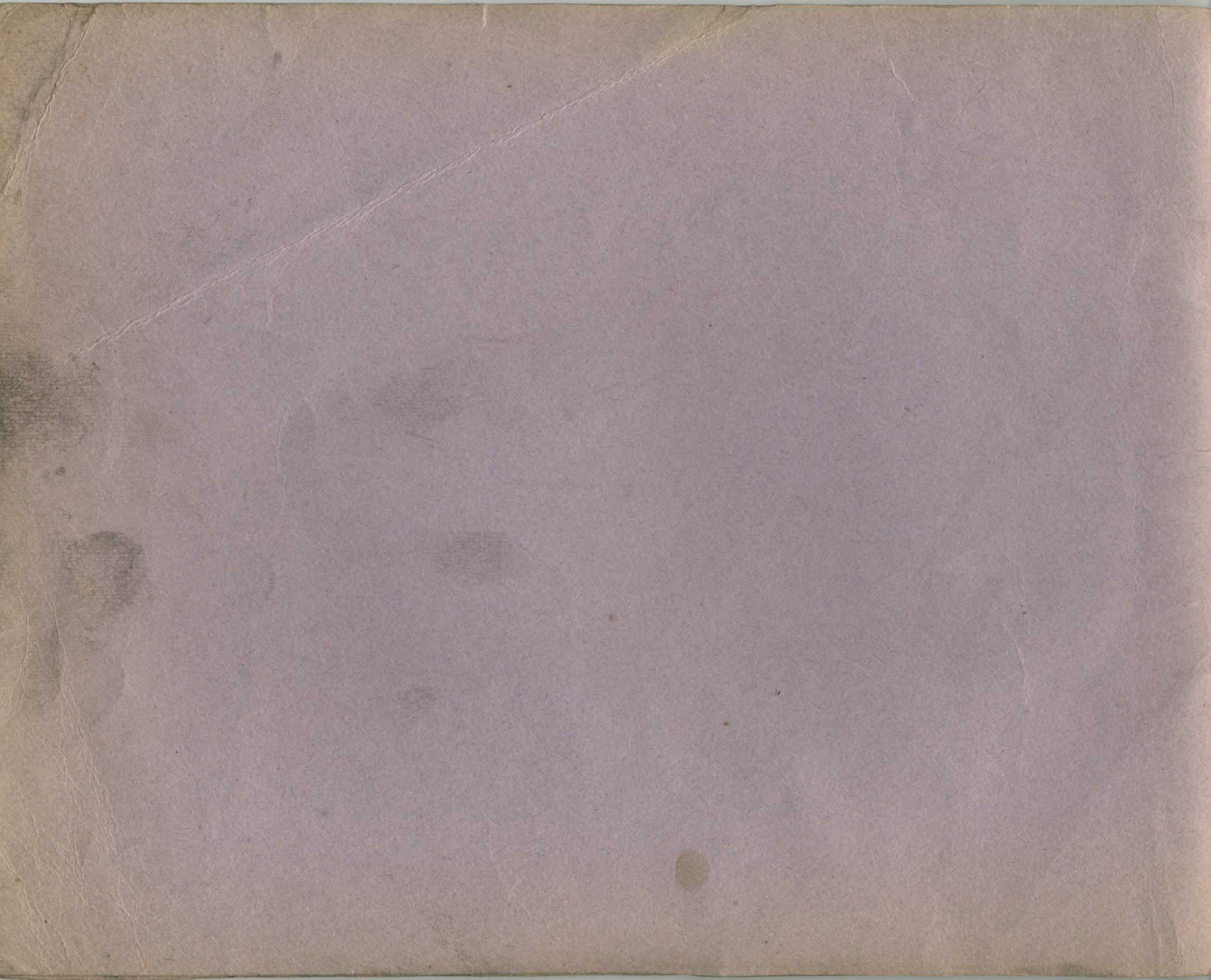
Mobylette



Type AV or AU 44

WITH AUTOMATIC CLUTCH

"DIMOBY"



Mobylette

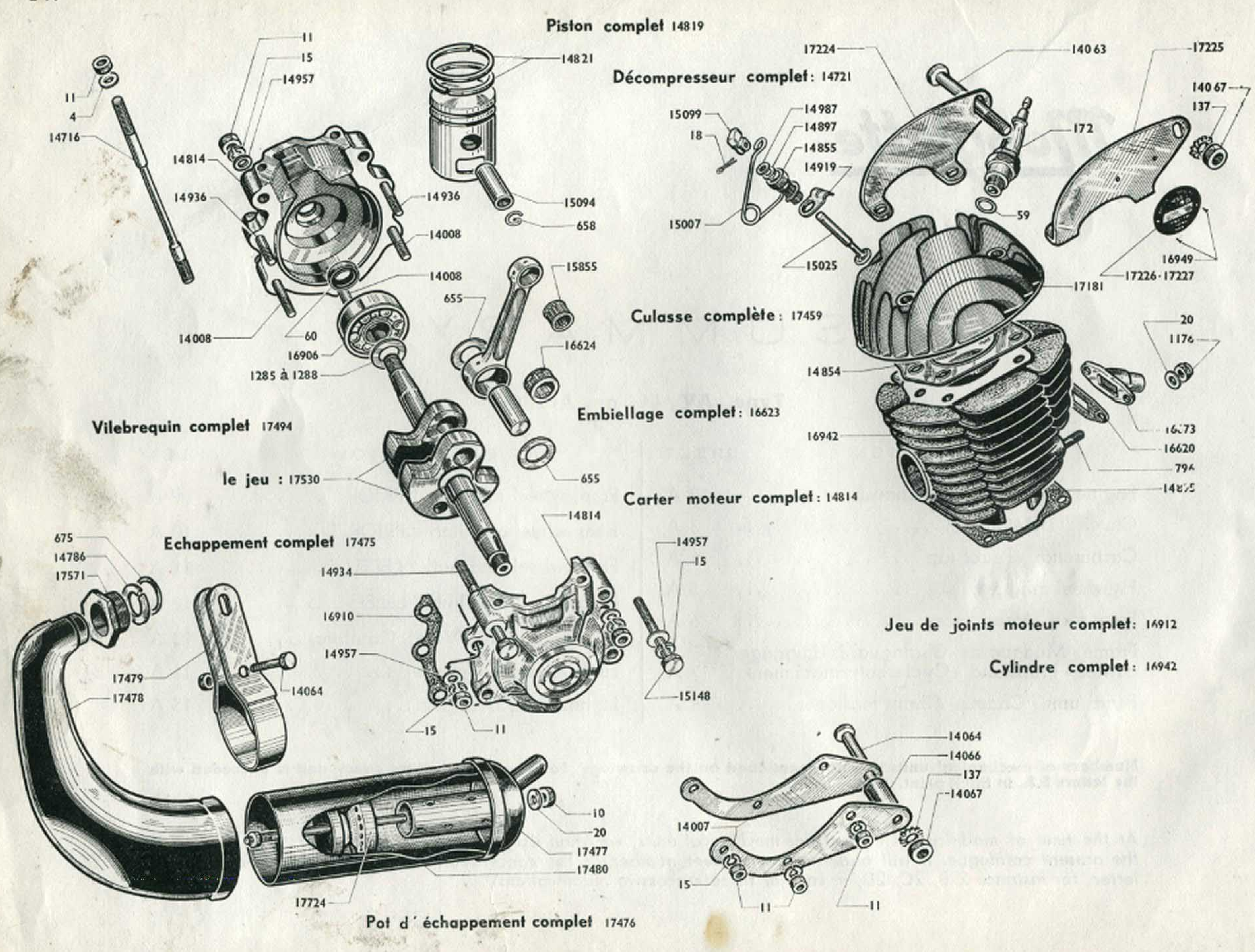
SUMMARX

Type AV 44 or AU 44

DESCRIPTION	SHEET	DESCRIPTION	HEET
Engine - Attachment - Exhaust	2 A	Front wheel and hub "PRIOR"	9 A
Clutch "DIMOBY"	3 A	Rear wheel and hub "PRIOR"	10 A
Carburettor - Petrol tap	4 A	Front wheel and hub "LELEU"	11 A
Flywheel magneto	. 5 A	Rear wheel and hub "LELEU"	12 A
TIOIR TIEdd Idces		Saddles (Reydel, Vidal, Gauthier)	13 A
Frame - Mudguards - Chainguards - Luggag carrier - Propstand - Cycle bolt attachmen	e- t. 7 A	Handlebars - Controls	14 A
Pedal unit - Chains - Chain tensioner	8 A	Lighting "LUXOR"	15 A

Numbers of mechanical units are not mentioned on the drawings. For your information every unit is preceded with the letters S.A. in thick print.

At the time of modification in parts or mechanical units, we shall issue a corresponding sheet to be slipped in the present catalogue. It will bear the same sheet number as the concerned part or unit but with a different letter, for instance 2 B, 2C, 2D, in case of three successive modifications.



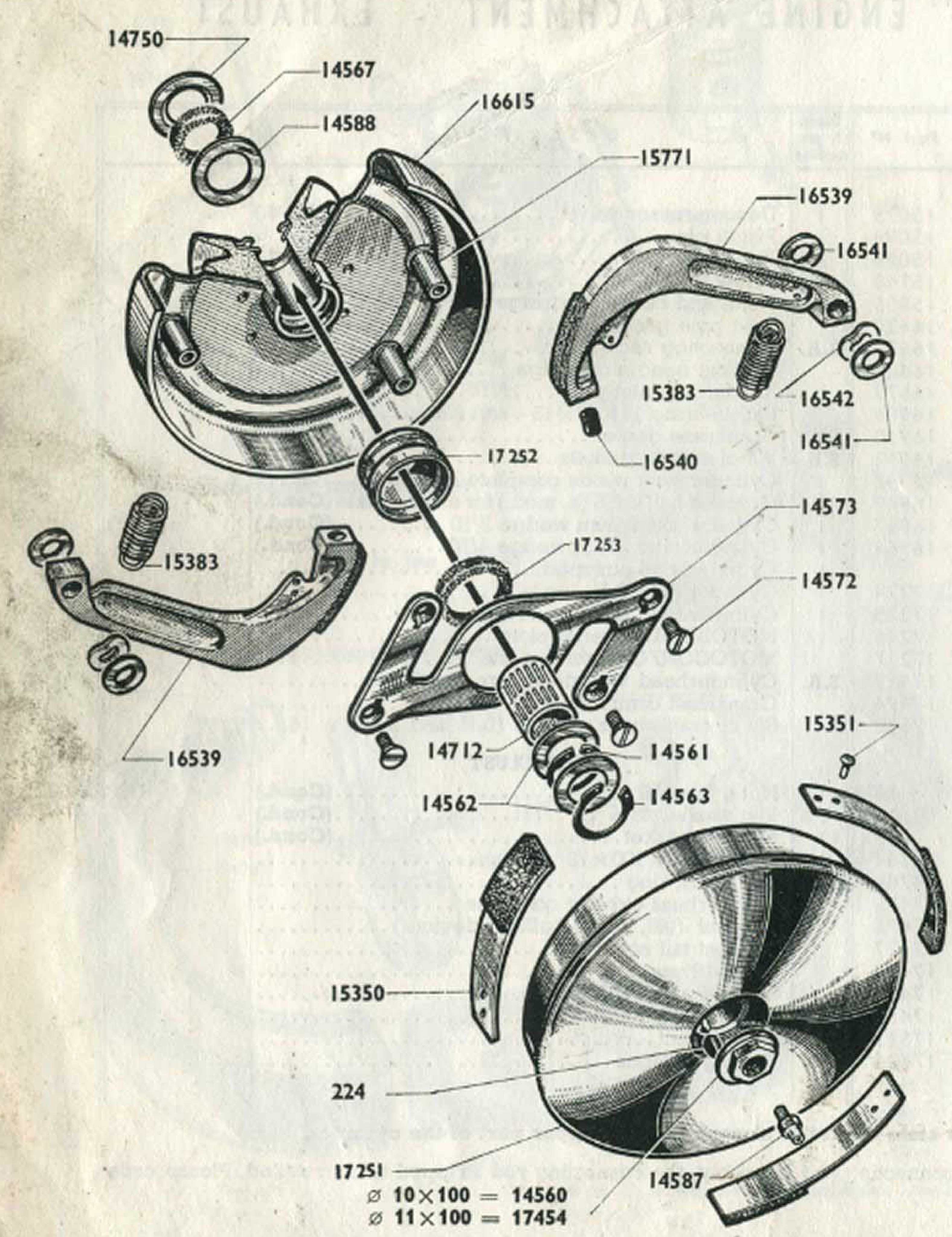
Décompresseur complet = DECOMPRESSOR COMPLETE - Piston complet = PISTON COMPLETE - Vilebrequin complet = CRANKSHAFT COMPLETE Carter moteur complet = ENGINE CRANKCASE COMPLETE - Cylindre complet = CYLINDER COMPLETE - Culasse complète = CYLINDERHEAD COMPLETE - Jeu de joints moteur = SET OF ENGINE GASKETS.

ENGINE UNIT - CONNECTING ROD - ENGINE ATTACHMENT - EXHAUST

rt N°	ty per machine	DESCRIPTION	Part Nº	duanti- ty per machine	DESCRIPTION	
4	4	Flat washer Ø 7 7	15025		Decompressor valve(Cond.)	
10		Nut 6 100	15094		Piston pin.	
1.1		THE RESIDENCE OF THE PARTY OF T		56		
1 5	0	Nut 7 m × 100	15099		Valve link(Cond.)	
		Grower washer 27 7	15148		Screw 7/125×45 %	
18		Decompressor split pin (Cond.)	15855		Small end needle cartridge (Cond.)	
		Flat washer Ø 6 m(Cond.)	16620		Inlet pipe gasket(Cond.)	
59	CITY CONTRACTOR	Sparkplug gasket	16623	S.A.	Connecting rod	
60	2	Leakproof gasket	16624		Big end needle cartridge	
137		Blocfor washer Ø 8	16673		Reinforced inlet pipe	
		Sparkplug 14 % with gasket	16906		Ball bearing 16x42x13	
		Crankpin washer	16910		Crankcase gasket(Cond.)	
658	2	Gudgeon pin circlips(Cond.)		The state of the s	Set of engine gaskets	
796	The second second	Inlet pipe stud	16942	1	Cylinder with piston complete matched	
1176	1000	Nut 6 m/ × 100	16949		Grooved nail 2 2.5 (n. mod.) for engine plate (Cond.)	
1285	ALC: NO SECURE	Crankshaft adjusting wedge Ø 18.9 × 24 × 1/10	16967	The state of the s	Cylinder aluminium wedge 2/10 (Cond.)	
1286		Crankshaft adjusting wedge Ø 18,9 x 24 x 2/10	16968		Cylinder aluminium wedge 4/10 (Cond.)	
1287	100	Crankshaft adjusting wedge Ø 18,9 × 24 × 3/10		TO BELLEVI	Cylinderhead stripped	
1288		Crankshaft adjusting wedge 2 18,9 x 24 x 5/10	17224		Cylinderhead R.H. lug	
4007		Engine lower bracket	17225		Cylinderhead L.H. lug	
1008	3	Bolt 7 % × 100 × 47 %	17226		MOTOBECANE serial plate	
4063		Engine upper articulation bolt (Cond.)	17227		MOTOCONFORT serial plate	
4064		Engine lower articulation bolt (Cond.)	17459	S.A.	Cylinderhead with decompressor fitted	
4066	1	Lower axle distance piece	17494		Crankshaft complete Ø 16	47.
4067	7/10/00/00	Swivel axle nut 8×100×14 2 (Cond.)	17530	1 E E E E E E	Set of crankshafts' weights (L.H. and R.H.) 2 16	
4716	10.5	Stud holding cylinder and cylinderhead (Cond.)				
4721	III and the same of the	Decompressor complete			EXHAUST	
Color Street	the second secon	Crankcase with leakproof gasket	10	-	Nut 6 1 × 100(Cond.)	
		Flat piston complete	20		Flat washer Ø 6 m	
4821	The Residence of the Control of the		675		**************************************	
		Piston ring(Cond.)	14064		Exhaust gasket(Cond.)	
4854		Cylinderhead gasket(Cond.)	7.000		Clip bolt 8 × 100 × 72	
4855		Decompressor body	14786		Nut thrust ring	
4895		Cylinder gasket(Cond.)	17475		Blunderbuss exhaust complete	
4897		Decompressor valve gasket (Cond.)	17476		Silencer (tail, body, baffling devices)	
4919		Anchoring lug	17477		Exhaust tail cover	
4934		Bolt 7 x 100 x 70 %	17478	Ha Maria	Blunderbuss pipe	
4936	2	Bolt 7×100×30 %	17479		Silencer clip	
4957		Flat washer of 7 m for crankcase bolt (Cond.)	17480	Harrie I	Silencer body	
4987		Washer for valve gasket(Cond.)	17571		Exhaust nut	
5007		Decompressor spring	17724		Baffling devices	

NOTE. - PISTON. The Mobylette piston is supplied complete. For any order, please state the letter stamped on the upper part of the cylinder.

CONNECTING ROD ASSEMBLY. Owing to the precision mounting of the connecting rod assembly, the connecting rod stripped is not retailed. Please order the connecting rod assembly No 16.623.

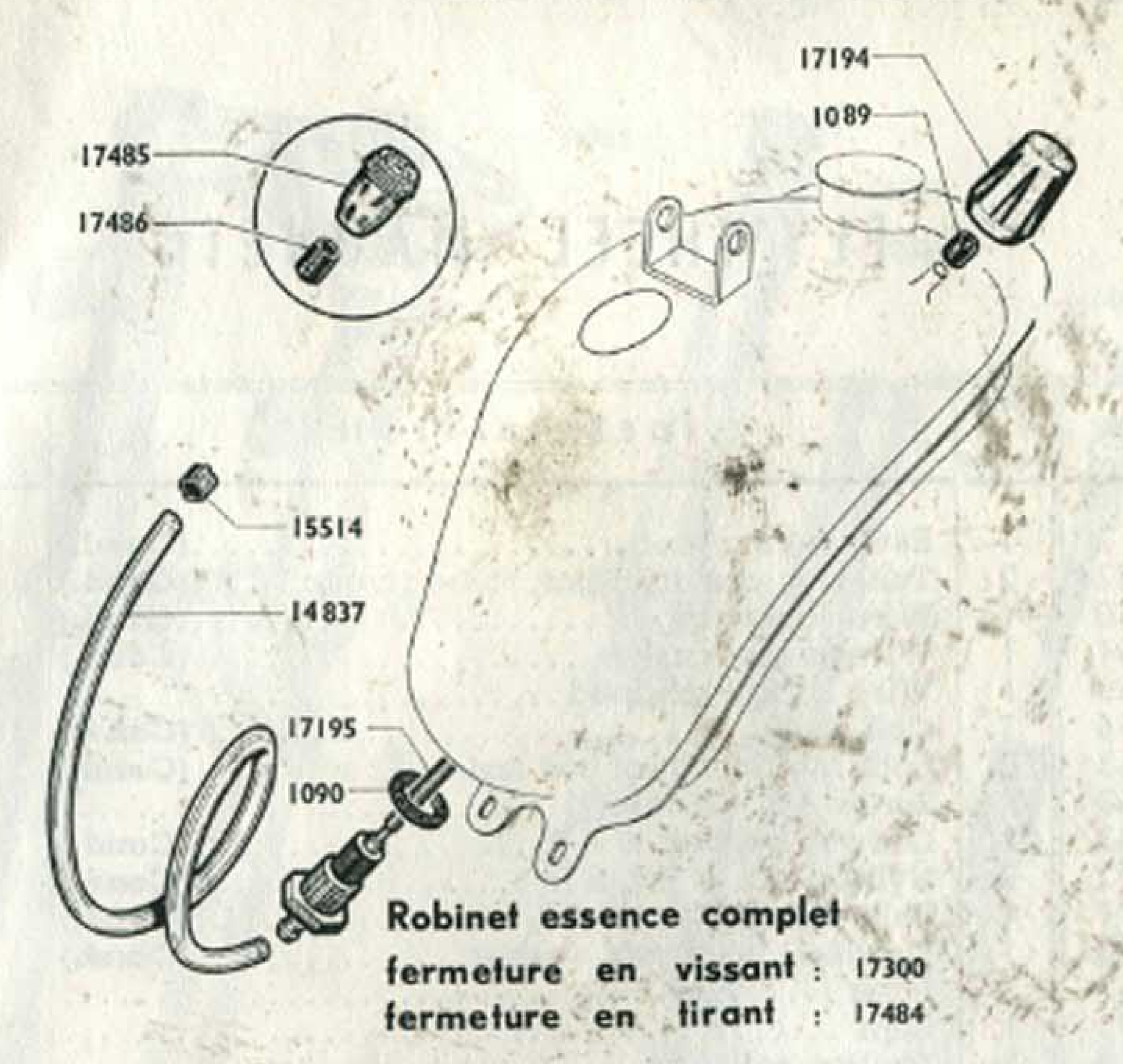


"DIMOBY" CLUTCH

(Reinforced hub)

	machine	DESCRIPTION	
224	1	Drum woodruff key(Cond.)	
14560		Drum lock nut 10×100	
14561		Outer circlips Ø 15 m(Cond.)	
14562	2	Clutch side washer(Cond.)	
14563		Inner circlips Ø 22 m(Cond.)	
14567		Clutch inner felt	
14572	4	Clutch counter-flange screw 4 x 75 x 10 (Cond.)	
14573	1 4	Counter-flange	
14587		Grease nipple(Cond.)	
14588		Washer behind felt	
14712		Needle cartridge 15×19 L = 22 m	
14750	mat and	Clutch inner dust deflector 8/10	
14931		Clutch thrust washer 10/100 (Cond.)	
14932		Clutch thrust washer 25/100 (Cond.)	
14933		Clutch thrust washer 40/100 (Cond.)	
15350	3	Spring with ferodo	
15351	6	Spring rivet (Cond.)	
5383	2	Clutch riser spring (Cond.)	
5771	4	Small column to be rivetted, length under neck 15 m	
16539	2	Clutch riser with lining	
6540	2	Clutch riser stop (Cond.)	
6541	4	Small column washer Ø 8×15×1 (Cond.)	ALL PIER
6542	2	Small column spring washer Ø 8	
6615		Flange with hub, columns and pulley @ 63 (for 14x7 belt)	
7250	S.A.	Clutch complete (pulley for 14 x 7 belt)	
7251		Drum with hub and springs	
7252		Oil deflector	
7253	i i	Clutch outer felt(Cond.)	
7454	li i	Drum lock nut 11×100	

S.A. = Sub-assembly (not illustrated).



Carburateur Complet: 17558 15321-15320 14107 15319 -16550

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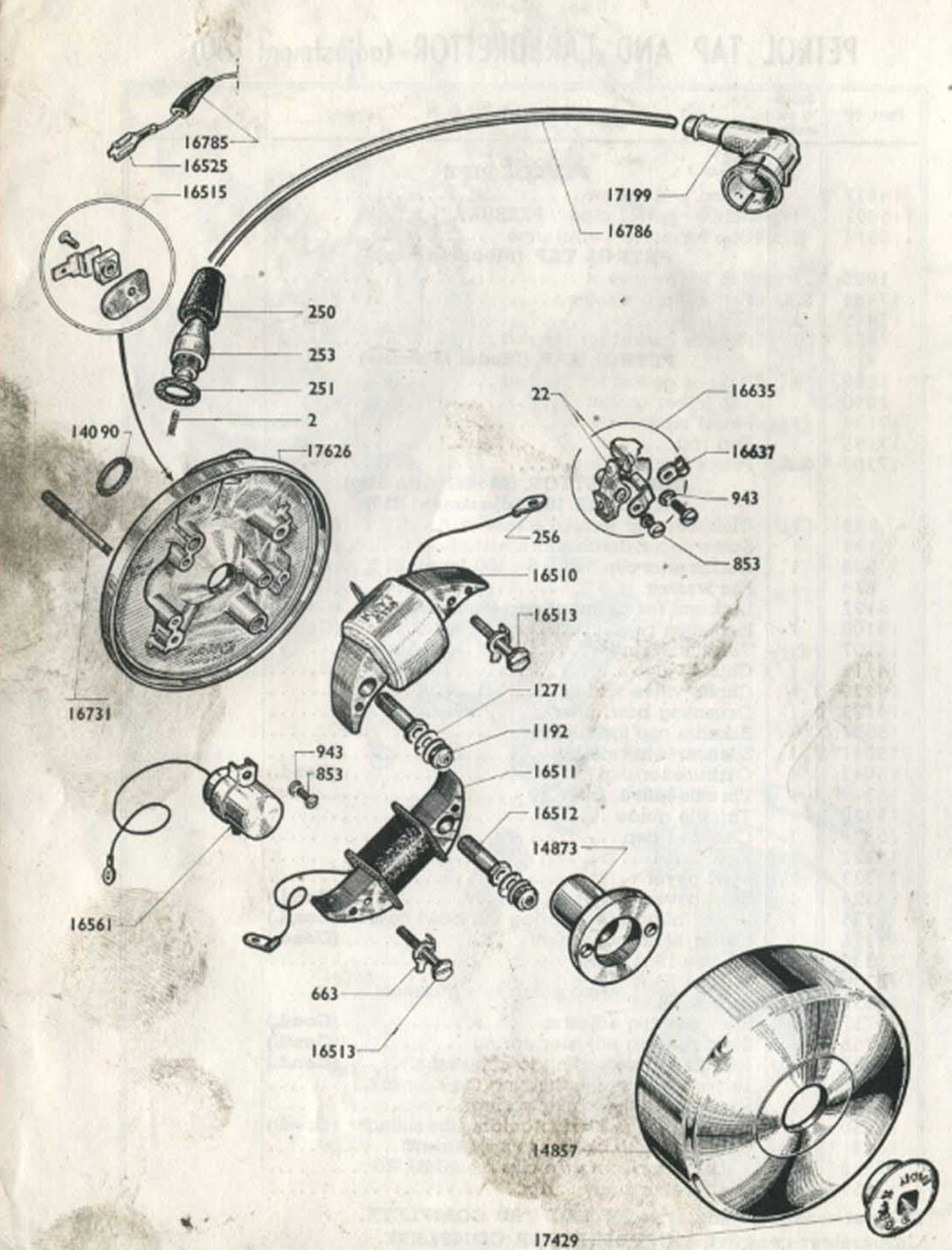
PETROL TAP AND CARBURETTOR (adjustment 610)

Part Nº	Quanti- ty per- machine	DESCRIPTION	
Contract of			The state of the s
	-	PETROL PIPE	
14837	12	Nylon petrol pipe	
15497	1. "不是	Rubber petrol pipe "PERBUNA"	
15514	2	Cho for nylon petrol pipe	
Men harman	333	PETROL TAP (Model to push)	
1090	To Fre	Tap lower gasket	
17484	S.A.	Petrol tap complete	
17485		Tap knob.	
17486	100	Rubber gasket for tap rod	
THE N	1000	PETROL TAP (Model to screw)	
1089		Rubber gasket for tap rod	
1090	1	Tap lower gasket	
17194		Petrol tap button	
17195		Tap rod	
17300	S.A.	Petrol tap complete	
3716	151577	CARBURETTOR (Model with clip)	
	113	TYPE BA 10 (Adjustment 610)	
189	Part	Chamber cap tension screw Ø 6×75 (Cond.)	
191		Screw secur, the chamb. cover 25x90 L=11 (Cond.)	
208		Carburettor clip bolt & 6×100, length 21 %(Cond.)	
874		Fan washer Ø 5 m	
4172		Lock nut for chamber cap tension screw (Cond.)	
14100		Insulation ring	
14107		Throttle spring	
14119		Choke valve	
14120			
14133		Choke valve spring	
15037		Decanting bowl filter	
15041			
15043		Silencer wire mesh	
PARTY NAMED IN		Carburettor clip(Cond.)	
15319		Throttle valve	
15320	LASUU	Throttle guide	
15321		Chamber cap	
15322		Float	
15323		Bowl cover	
15324		Bowl cover gasket(Cond.)	
15325		Lower blind nut securing the bowl cover . (Cond.)	the second secon
15326	1900	Lower blind nut gasket (Cond.)	inc.
15330		Jet size 19	
15331	The Name of	Jet size 20 According to adjustment	
15332		Jet Size a.	
15757		Slow running adjuster(Cond.)	
15758		Slow running adjuster spring (Cond.)	
15996		Jet size 18 (according to adjustment)(Cond.)	
16548	1 30	Upper spring plate holding the silencer	
16549	The state of	Pin holding the upper spring	
16550	1	Lower spring with rivet holding the silencer (Cond.)	
16681		Jet size 17 (according to adjustment)	
17558	THE REAL PROPERTY AND ADDRESS OF	Carburettor complete clip model BA 10	
17559		Carburettor body	

Robinet essence complet = PETROL TAP COMPLETE. Carburateur complet = CARBURETTOR COMPLETE.

MOBYLETTE Type A

Type AV 44 or AU 44

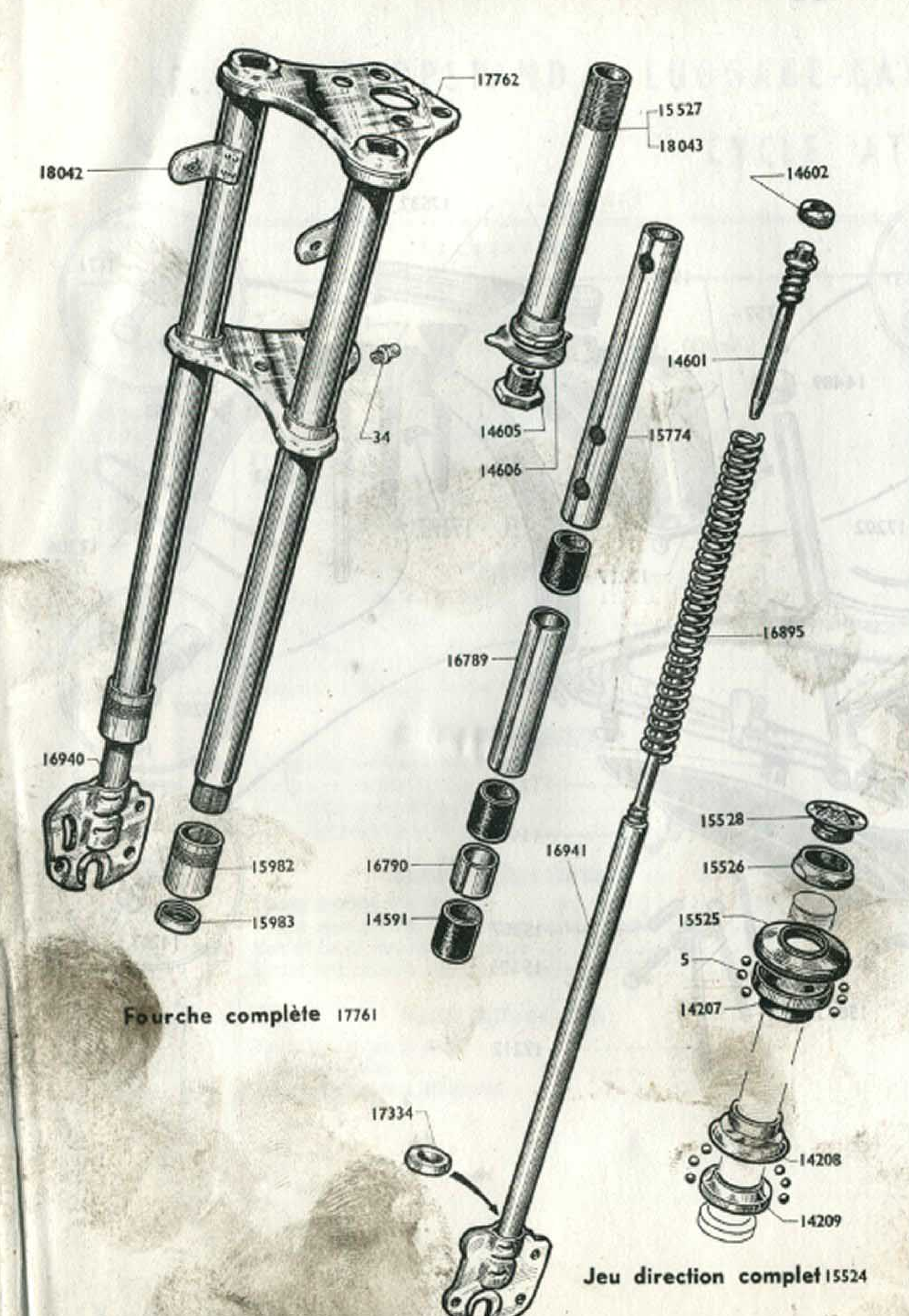


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FLYWHEEL MAGNETO

Part N°	ty per machine	DESCRIPTION	
2	1	Earth spring (Cond.)	
22	2	Tungsten contact point, to be rivetted (Cond.)	
250		Wire socket cap(Cond.)	
251		Wire socket gasket(Cond.)	
253	1	Wire socket stripped	LIPET TO
256	3	Coil shell(Cond.)	
663	2	Lock tab for nut of coil fastening screw (Cond.)	
853	4	Screw 4 1 × 75 × 10 1	
943	3	Grower washer Ø 4 m (Cond.)	
1192	2	Nylstop nut Ø 5 %×75 (Cond.)	No.
1271	4	Belleville washer Ø 5 m(Cond.)	
14090		Flywheel leakproof washer(Cond.)	
14857	1	Rotor	
14873	1	Cam	
16510	1	Ignition coil	
16511	1	Lighting coil	
16512	2	Hollow screw Ø 7.5 %x100x24 % (securing coil)	
16513	2	Screw Ø 4×75×23 % (securing coil)	
16515		Lighting terminal complete	
16525		Shell for flywh. magn. 120 X lighting terminal (Cond.)	
16561	1	Condenser	
16635		Breaker complete	
6637		Breaker adjusting lever	
6731	2	Stator stud L. 59 m - shouldered at 22 m (Cond.)	
6785	1	Lighting terminal rubber tip	
6786		H.T. cable stripped (L = $270 \frac{m}{m}$)	
7199		Radio suppressor	
7429	1	Flywheel locknut 2 11×100 (L.H. thread)	
7626		Flywheel stator stripped (covering)	
8029	S.A.	Flywheel magneto complete (covering)	
8030	S.A.	Flywheel stator complete	

.A. Sub-assembly (not illustrated).



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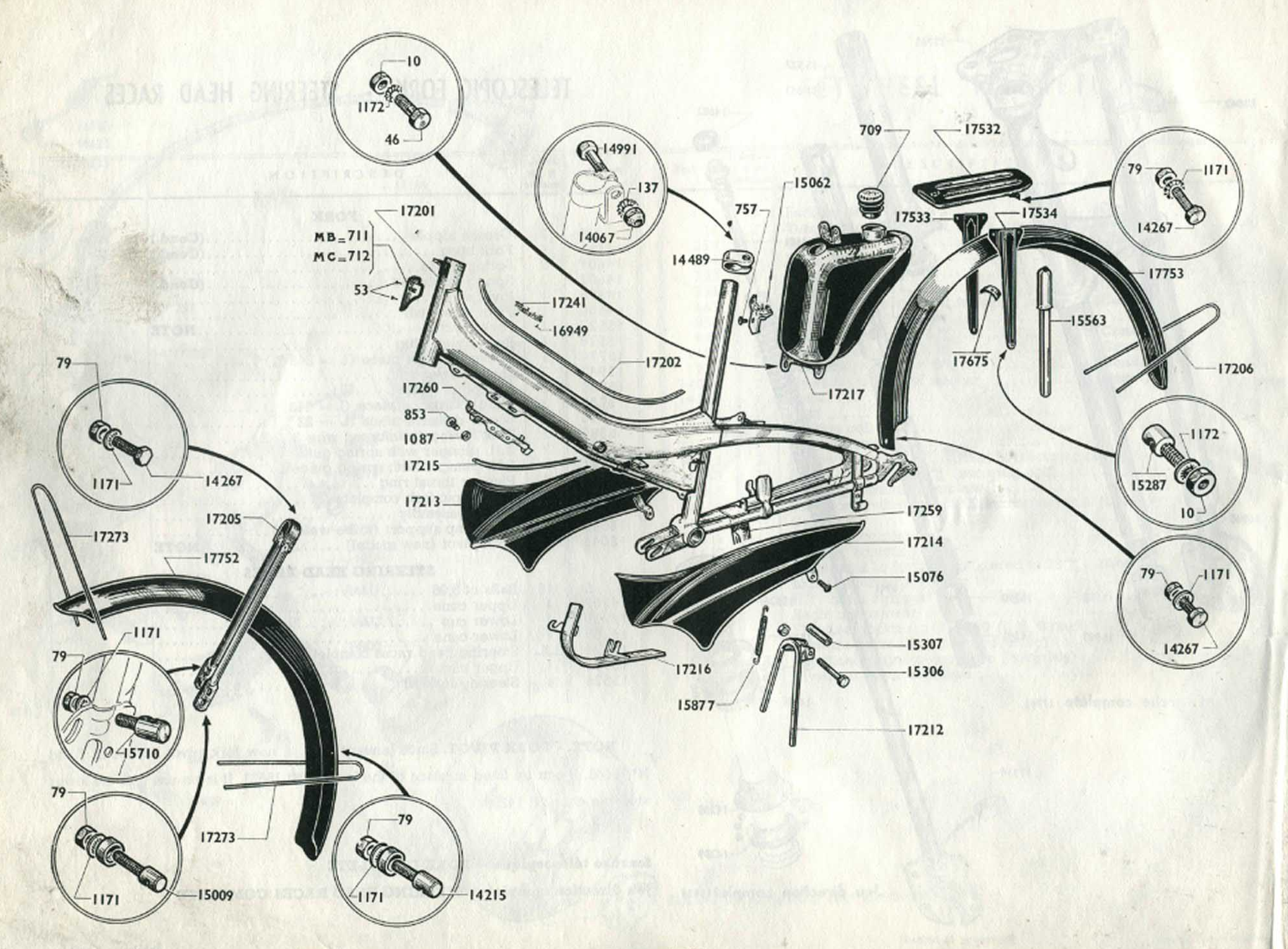
TELESCOPIC FORK - STEERING HEAD RACES

Part Nº	duenti- ty per machine	DESCRIPTION	
		FORK	
3.4	2	Grease nipple(Cond.)	
4591	6	Fork bush(Cond.)	
4601	2	Spring quide	
4602	2	Spring guide nut(Cond.)	
4605		Pivot screw	
4606		Pivot screw tab	
5527		Fork pivot	3
5528	V L	Pivot nylon plug	
5774	T	Upper distance piece (L = 243 m)	
5982	2	Sheath lower nut	
5983	2	Leakproof gasket	N
6789	2	Middle distance piece (L = 113 %)	
6790	2	Lower distance piece (L = 22 m)	
6895	2	Fork spring (reinforced wire 30/10)	
6940	2	R.H. plunger with spring guide	
6941		L.H. plunger with spring guide	
7334	2	Plunger thrust ring	
7761	S.A.		
7762		Sheath assembly	
8042	2	Headlamp support (to be welded)	100
8043	1	Fork pivot (new model)	3
		STEERING HEAD RACES	
	Mark Will		
1000	98	Balls of 3,96(Cond.)	
4207	10年10年10年	Upper cone	
42.08	HER CONTRACT	Lower cup	
4209	THE SERVE	Lower cone	
5524	S.A.	Steering head races complete	
5525		Upper cup	
15526	I ASVIDENT	Steering lockmit	

NOTE. - FORK PIVOT. Since January 1963, a new fork pivot has been fitted Nº 18043. It can be fitted in place of the former Nº 15527. It is no use to fit the lower steering cone Nº 14209.

fourche télescopique = FORK COMPLETE

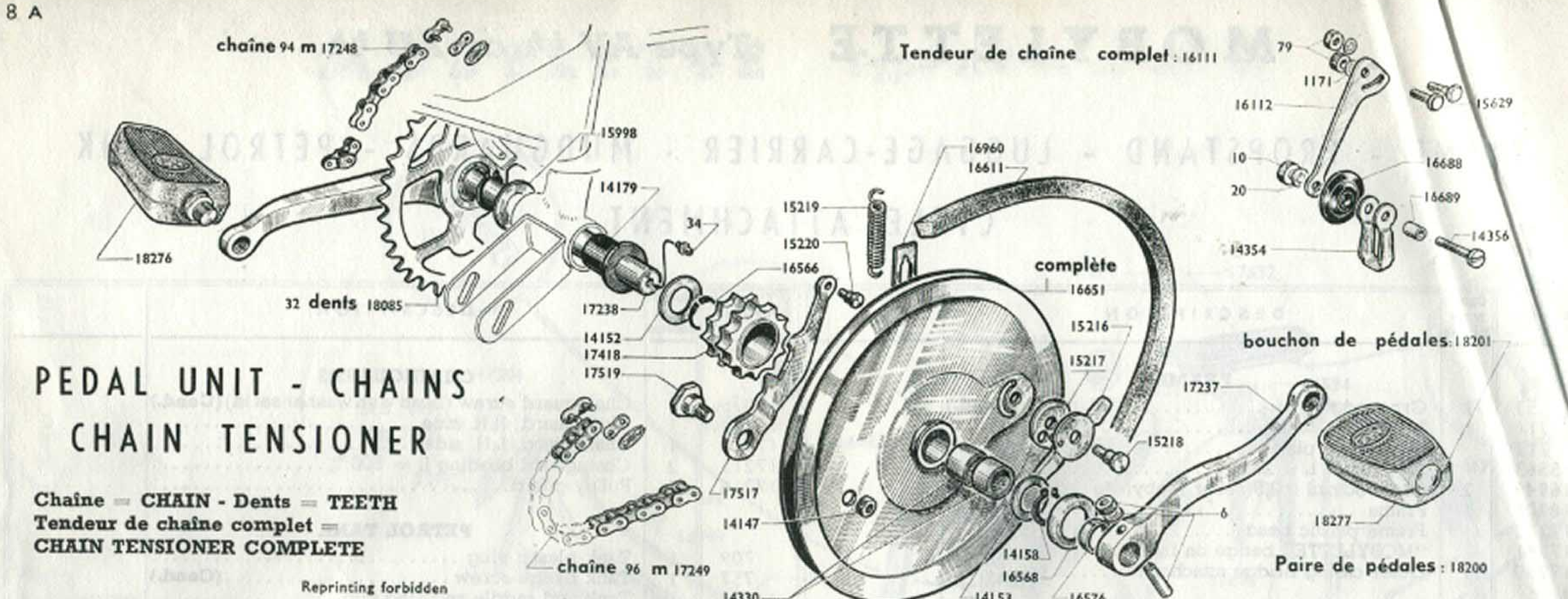
jeu direction complet = STEERING HEAD RACES COMPLETE



FRAME - PROPSTAND - LUGGAGE-CARRIER - MUDGUARDS - PETROL TANK

CYCLE ATTACHMENT

Pari Nº	Quanti- ty per machine	DESCRIPTION	Part Nº	Quanti- ty per machine	DESCRIPTION	
53 711 712 15563 16949 18201 17260 15306	2	FRAME Grooved nail	15076 17213 17214 17215 17216 709 757 14489 14991 15062	1	CHAINGUARDS Chainguard screw (head with washer set in) (Cond.) Chainguard, R.H. side Chainguard, L.H. side Chainguard beading L = 500 m Pulley guard PETROL TANK Tank plastic plug Tank badge screw Tank and saddle securing clip Tank clip bolt 8 × 108 × 46 "MOBYLETTE" Tank badge	
15307	F	Bolt distance piece	17217 10 46 79	4 2	CYCLE ATTACHMENT Nut 6×100	
17531 17533 17534	1	Luggage-carrier complete	1087	19	Blocfor washer Ø 8 %. Screw securing outer casing attachment bridge Ø 4×75×10	
17205 17273 17470 17752	S.A.	Front mudguard bridge	14215 14215 14219 14267 14268 14991	10	Nut 8×100 (Cond.) Mudguard stay adjuster bolt 5×90 - Total length $20 \frac{m}{m}$ (Cond.) Bolt $5 \times 90 \times 15$ (Cond.) Bolt $5 \times 90 \times 10$ (Cond.) Bolt $5 \times 90 \times 17$ (Cond.) Tank clip bolt $8 \times 100 \times 46$ (Cond.)	
17206 17675 17753	BER	Rear mudguard stay	15009	2	Stay adjuster bolt $6 \times 100 \times 40$ Total length 22% (Cond.) Stay adjuster bolt 6×100 - Total length 35% (Cond.) Adjuster bolt holding front brake anchorage (Cond.)	T. C. L.



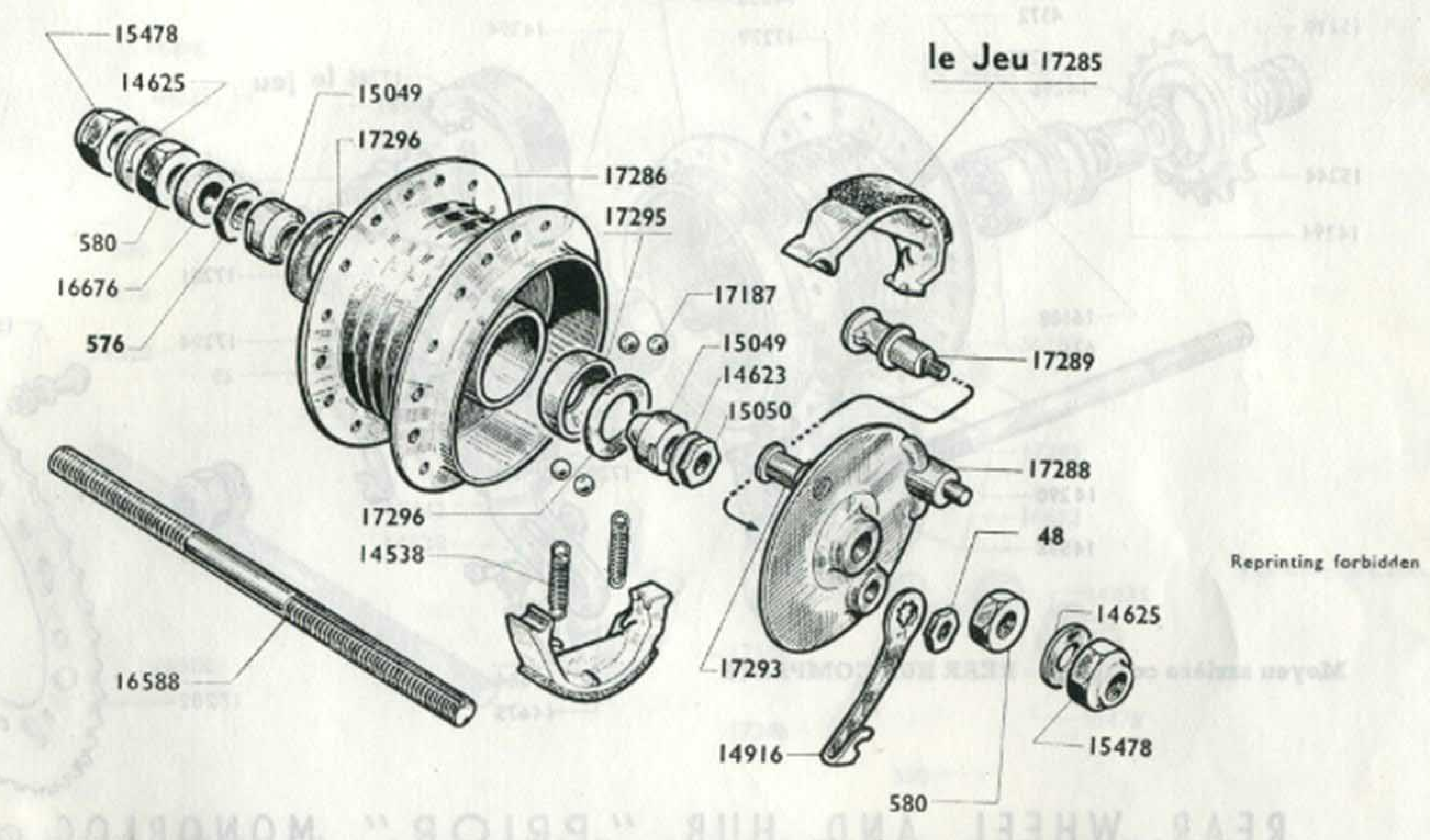
Part Nº	Quanti- ty per machine	DESCRIPTION	Part N'	Quanti- ry per machine	DESCRIPTION
6	2	Bracket cotter pin(Cond.)	18200	S.A.	Pair of pedals
3.4		Bracket grease nipple(Cond.)	18201	2	Pedal cap NOTE 2
4147		Lever screw nut	18276		R.H. pedal
4152	1.36	Bracket thrust washer 16.5×33×8/10(Cond.)	18277	1	I. H medal
4153		Bracket thrust washer 16,5×27×20/10 (Cond.)			CHAIN TENSIONER (Type with Rilsan roller)
4158	2	Bracket circlips (Cond.)	13	2	Grower washer Ø 5 m
4179	2	Bracket bush	20	1	Flat washer & 6 m/
4330	2	Needle cartridge width 12 m	7.9	100	Flat washer Ø 6 %
4833	The second	Bracket bush oversized (Cond.)	14354		Tonnioner redler bridge
5216	1	Lock button	14356		Tensioner roller bridge
5217		Button friction washer			Chain tensioner axle with nut
5218	1.6	Button axle	16111	CH	Tensioner securing bolt
5219	1	Lock lever spring (Cond.)	16112	3.11.	Chain tensioner complete
5220	1 6	Lever spring axle	16688		Tensioner arm
5998	1	Bracket thrust washer 16,5×26×10/10 (Cond.)	16689	198	Tensioner roller
6566	1	Bracket circlips(Cond.)	10007		Roller distance piece Ø 8 L = 10.5 m
6568	1 7	Bracket oil deflector (Cond.)	14364		CHAINS (NOTE 1)
6576		L.H. crank arm distance piece (8 m thick). (Cond.)	14365		Cranked link for transmission chain, brand SEDIS.
5611	1 1	Belt 14×7	14367		Cranked link for pedal chain SEDIS
6651	S.A.	S.A. including pulley, sprocket, needle cartridge.	14368		Spring link for transmission chain, brand SEDIS
6960	1-17	Pulley spring limitator	14565		Spring link for pedal chain SEDIS
7237		L.H. (crank) arm bent			Cranked link for transmis. chain, brand BRAMPTON
7238		Bracket axle L: 185,5	14875		Spring link for transmis, chain, brand BRAMPTON
7418		Reversible sprocket 12 teeth inner Ø 29 m	17248		Pedal chain 94 links
7517		Lock lever stripped	17249		Engine chain 96 links
7518		Lock lever complete	17590		Cranked link for pedal chain BRAMPTON
7519		Lock lever axle with nut	17591		Spring link for pedal chain BRAMPTON
8085		R.H. crank arm with 32 teeth sprocket set-in	17692		Spring link for pedal chain IRIS
	F Park	On weeker Charter Of toesti Shingfel Seletti	17695		Spring link for engine chain IRIS

NOTE 1. - CHAINS. Three brands of chains are mounted on the Mobylettes, according to our supplies, the number of links is to be mentioned only. However, regarding spring links and cranked links, you are requested to precise the brand, either Sedis, or Brampton, or Iris.

NOTE 2. - PEDAL CAPS. Many types of pedals cap equip this machine. When ordering pedal caps, please refer to Technical Documentation sheet Nº 251.

moyeu AV complet 17284

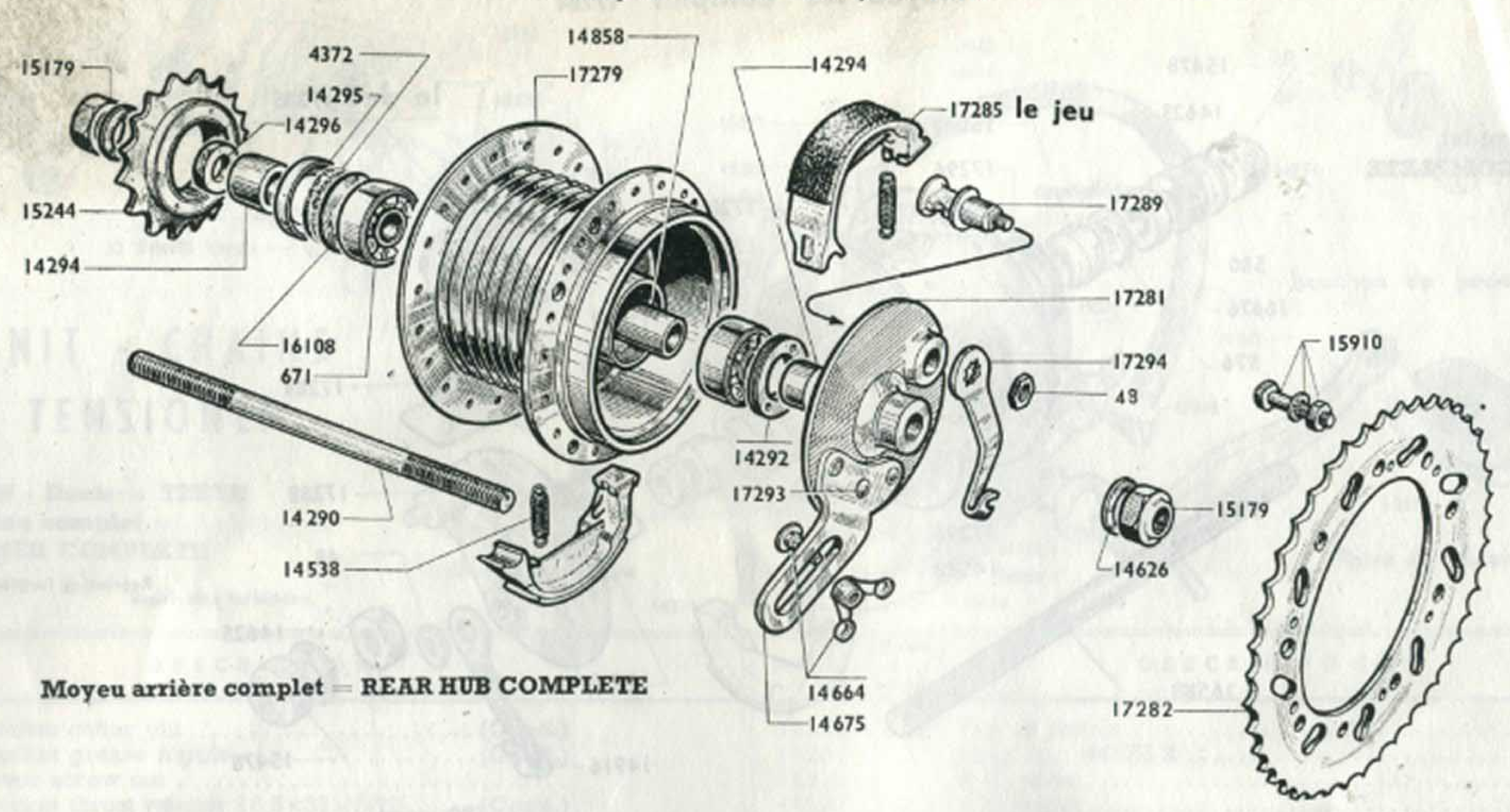
Moyeu AV complet FRONT HUB COMPLETE



FRONT WHEEL and HUB "PRIOR" MONOBLOC Ø 80

Part Nº	Quanti- ty per machine	DESCRIPTION	Part Nº	Duanti- ty per machine	DESCRIPTION	
		WHEEL			busin the second of the second	
14989	36	Spoke nipple, French gauge 16 (Cond.)	15049	2	Fixed or adjustable cone	
15535		Rim 23"×2"	15050		Cone counter-nut	
15536	1	Hutchinson white wall tyre 23" × 2"	15478	2	Wheel nut	
15537	11	Hutchinson inner tube 23"×2"	16587	S.A.	Front hub axle complete	
5538		Rim tape	16588		Front hub axle stripped	
		Spoke 15×15×16 - Length 200 (Cond.)	16676		Distance piece Ø 11 x 14, 6,5 % thick (Cowel)	
17283	S.A.	Front wheel complete			Ball Ø 5,55	
		TITTO			Front hub complete	
		HUB			Set of jaws Ø 80	
48		Jaw cam nut	17286		Front hub body stripped	
576	11	Counter-nut	17287	S.A.	Jaw flange complete	
580	The second secon	Hub nut	17288		Jaw flange stripped	
14538		Jaw spring	17289		Front brake cam	
14623		Snug washer	17293		Fixed point (to be rivetted)	
14625		Flat washer Ø 11 m	17285		Cup Ø 29.8	
14916		Front brake came lever	17296	2	Oil deflector Ø 18,5 - Ø 29,8	

moyeu arrière complet 17277

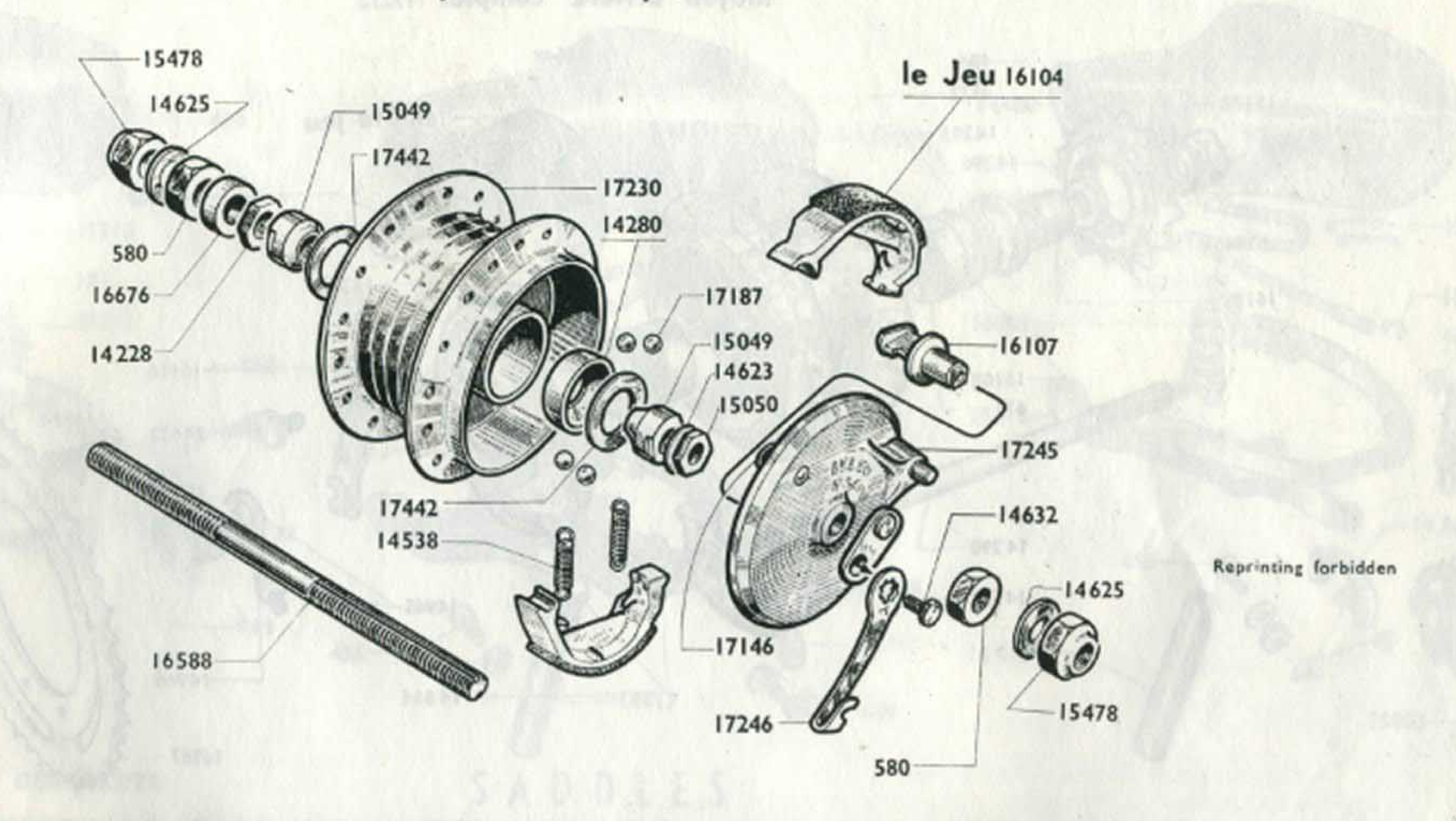


REAR WHEEL AND HUB "PRIOR" MONOBLOC Ø 80

Part N°	Quanti- ty per machine	DESCRIPTION	Part N°	Quanti- ty per machine	DESCRIPTION	
		WHEEL				
14989 15536 15536 17239 17276	1 1 3 6	Spoke nipple, French gauge 16	14664 14675 14858 14965 14966 15179 15244 15763	2 2 1	Flange securing screw with wing nut (Cond.) Rear brake anchoring lug. Ball bearing distance piece $L = 48.2$ Wheel tensioner with nut (Cond.) Tensioner nut. Rear wheel nut \varnothing 10 $\frac{m}{m}$ (Cond.) Freewheel 18 teeth 34,7 × 100	
		HUB			Square head bolt securing rear sprocket 6x100x14 m	
671	2	Ball bearing 10×30×9(Cond.)	17277	S.A.	Rear hub complete with sprocket 44 teeth	
4372		Felt	17278		Rear hub body complete	
14290		Rear hub axle stripped Ø 10 m	17279		Rear hub body stripped	
14292		Ball bearing lock nut	17280		Jaw flange complete Ø 80	
14294		Hub distance piece, R.H. side Ø 10 m, 11 m.	17281		Jaw flange stripped 2 80	
1 122		thick			Sprocket 44 teeth Ø 94 %	
14295		Dust deflector Ø 30 m			Set of jaws Ø 80	
14296		Hub nut	17289	The Control of the Co	Rear brake cam	
14538		Jaw spring (Cond.)	17293		Fixed point (to be rivetted)	
14626		Hub flat washer	17294		Rear brake lever	

moyeu AV complet 17229

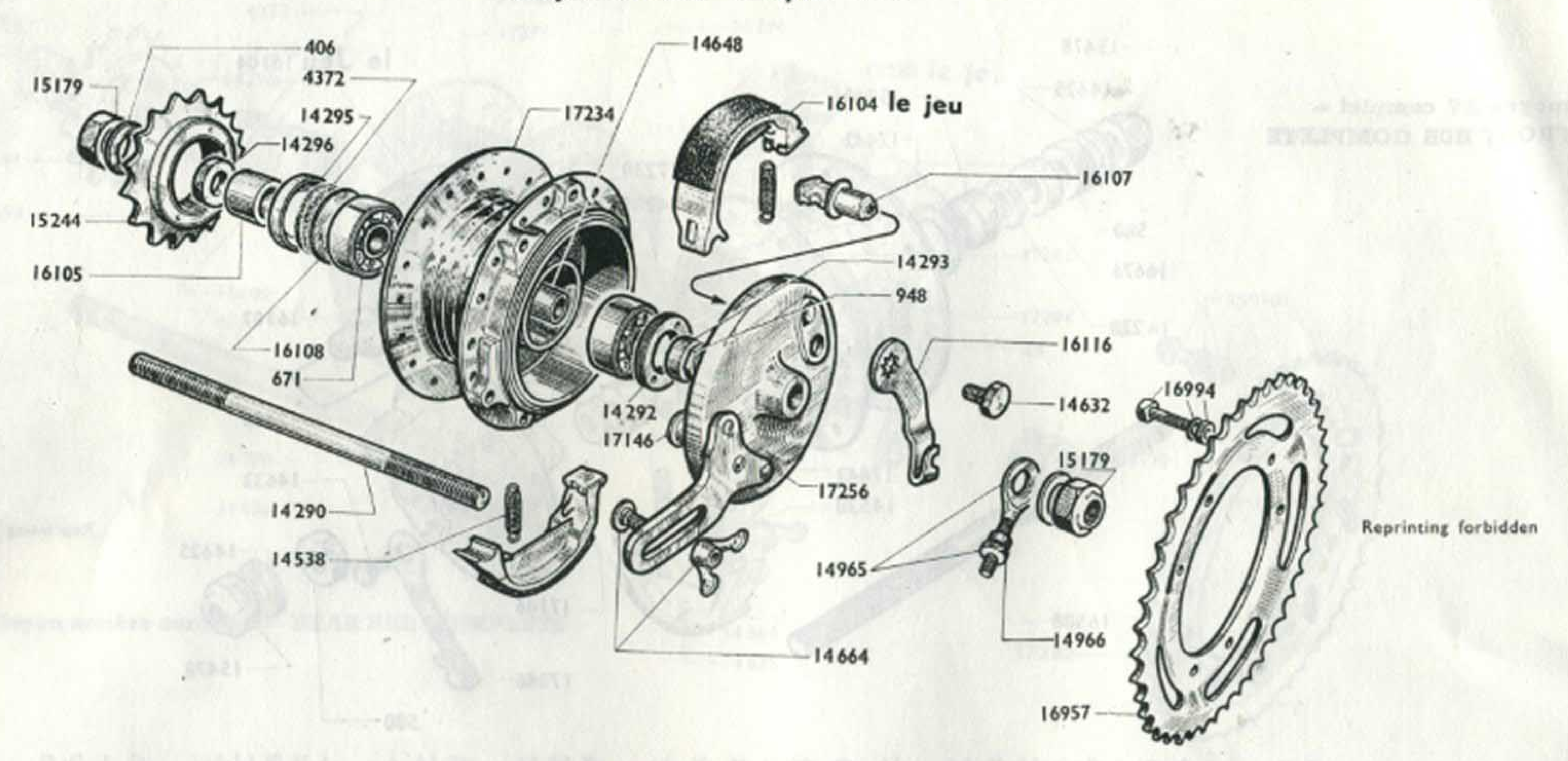
moyeu AV complet =
FRONT HUB COMPLETE



FRONT WHEEL AND HUB "LELEU" MONOBLOC

Part N°	Quanti- ty per machine	DESCRIPTION	Part N*	Quanti- ty per machine	DESCRIPTION	
14989 15535 15536 15538 17238 17239	S.A.	WHEEL Spoke nipple, french gauge 16	14632 15049 15050 15478 16104 16107 16588 16676 17146	2 1 1 1 1 6	Cam lever securing screw. Front wheel fixed or ajustable cone. Cone counter-nut. Wheel nut. Pair jaws Ø 80. Brake cam Front hub axle stripped. Distance piece Øllxl4, 6,5 thick (or llxl6, 6,5 thick). Front brake fixed point (to be rivetted).	
580 1428 1453 14623 14625	2 2 1	Hub nut	17230	S.A.	Hub ball 5,55 Front hub complete Front hub body stripped Jaw flange complete Jaw flange stripped Front brake cam lever. Washer Ø 29,15	

moyeu arrière complet 17232



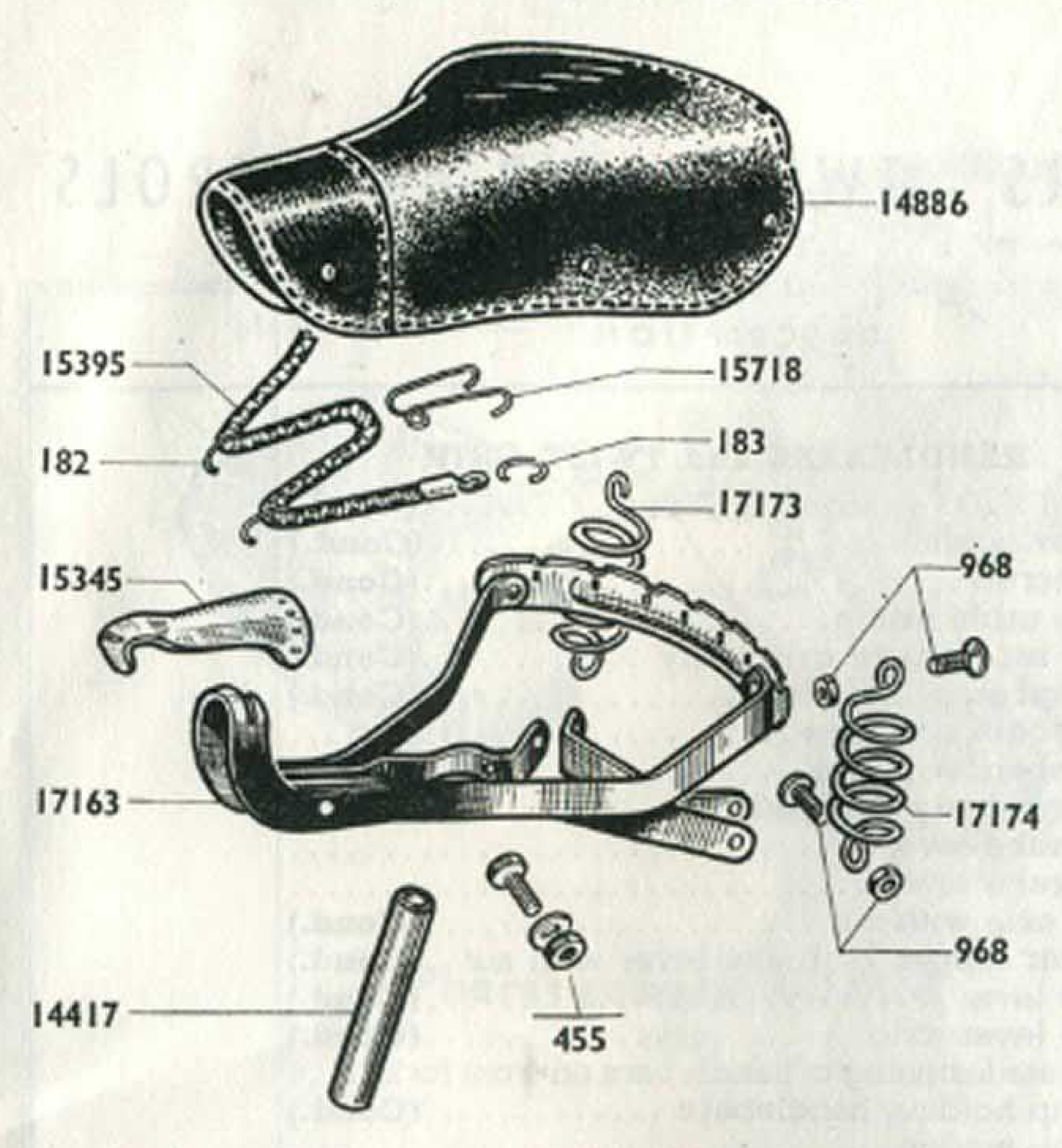
REAR WHEEL and HUB "LELEU" MONOBLOC Ø 80 1/m

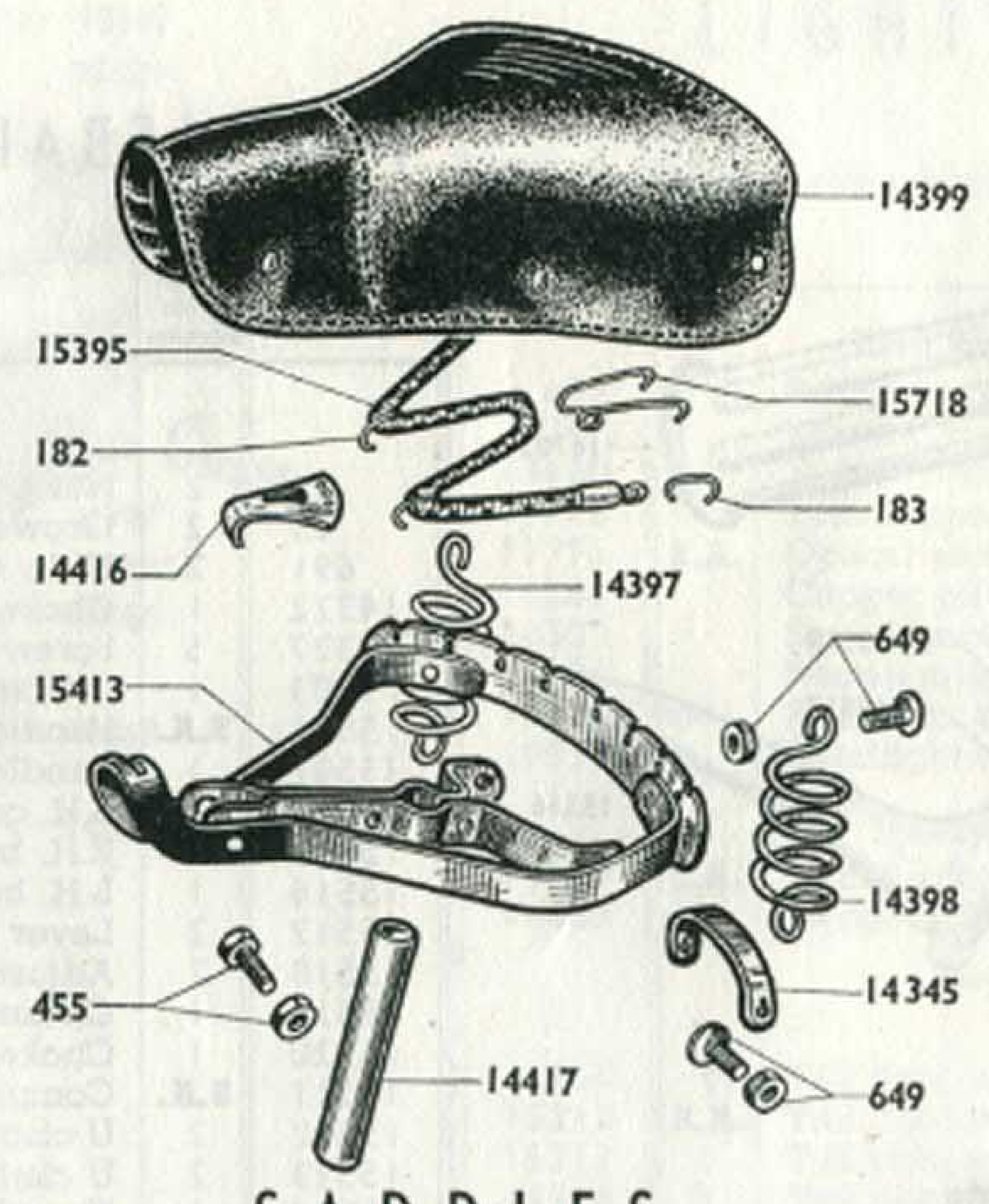
Part Nº	Quanti- ty per machine	DESCRIPTION	Part Nº	Quanti- ty per machine	DESCRIPTION	
14989	36	Spoke nipple, French gauge 16 (Cond.)	14632		Cam lever securing screw	
15535	1	Rim 23"×2"	14965		Flange securing screw with wing nut (Cond.) Wheel tensioner	
15537	1	Rim tape	15179	2	Rear wheel nut Ø 10	
	THE PERSON NAMED IN	Spoke 15×15×16, Length = 200	16104	1	Pair of jaws \emptyset 80	
406		Flat washer (Cond.)	16107	The second second	Rear brake cam (Cond.) Felt washer	
671	2	Ball bearing 10×30×9	16116	1 1	Rear cam lever	
948		Hub nut (thick 5 m)	16957	6	Sprocket 44 teeth	
4290		Rear hub axle stripped Ø 10 %	17146	S.A.	Rear hub complete with sprocket 44 teeth	
14293	1	Distance piece Ø 10×16×6	17233	S.A.	Rear hub body complete (without sprocket) Rear hub body stripped	
14295	1	Dust deflector Ø 30 m	17255	S.A.	Rear brake flange complete	
14538	2	Jaw spring (Cond.)	17255		Rear brake flange stripped	

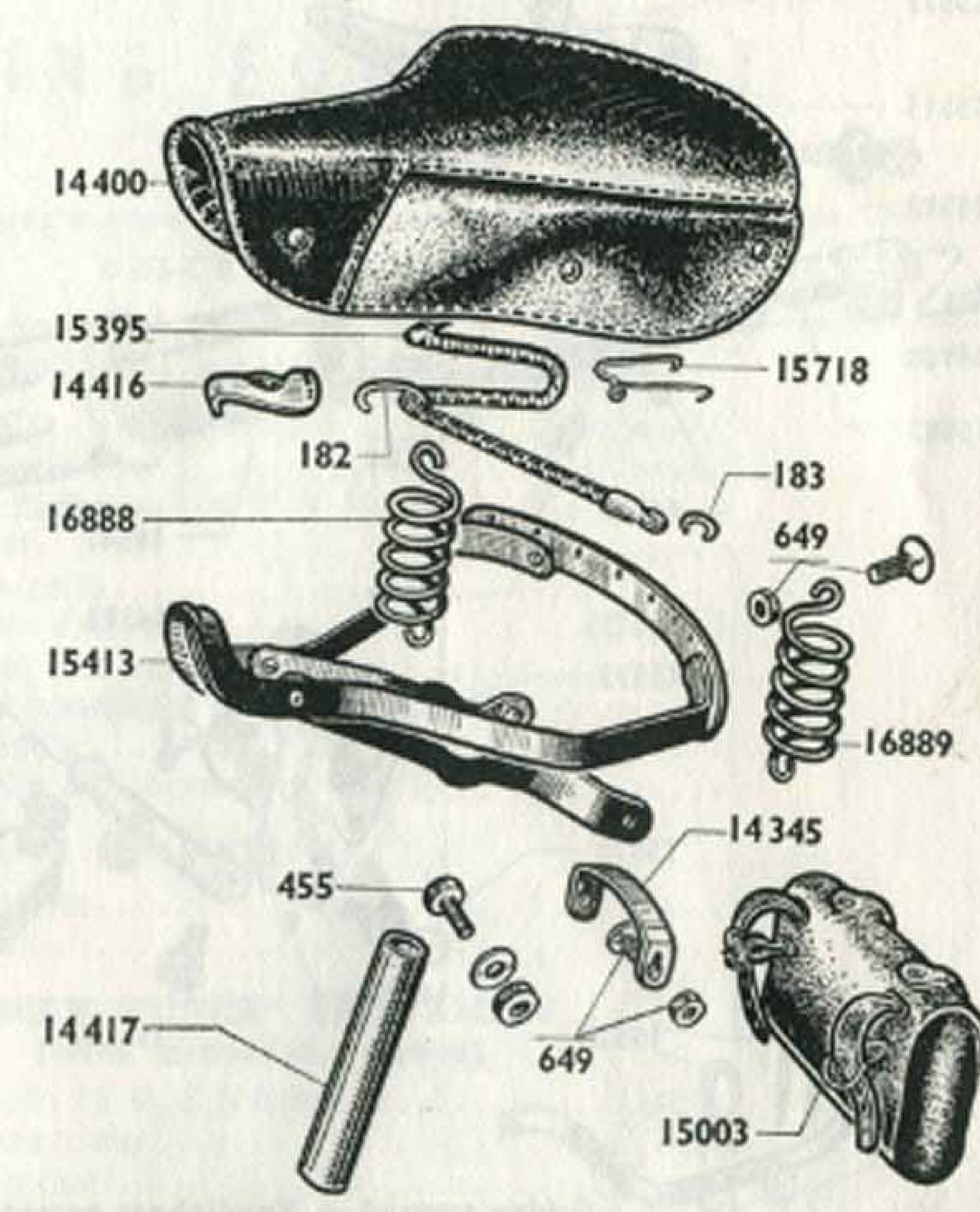
Selle complète Gauthier 17154

Selle complète Vidal 14084

Selle complète Re y d el 14887







Selle complete = SADDLE COMPLETE

S	A	D	D	L	E	S
			1	D1	NIa	

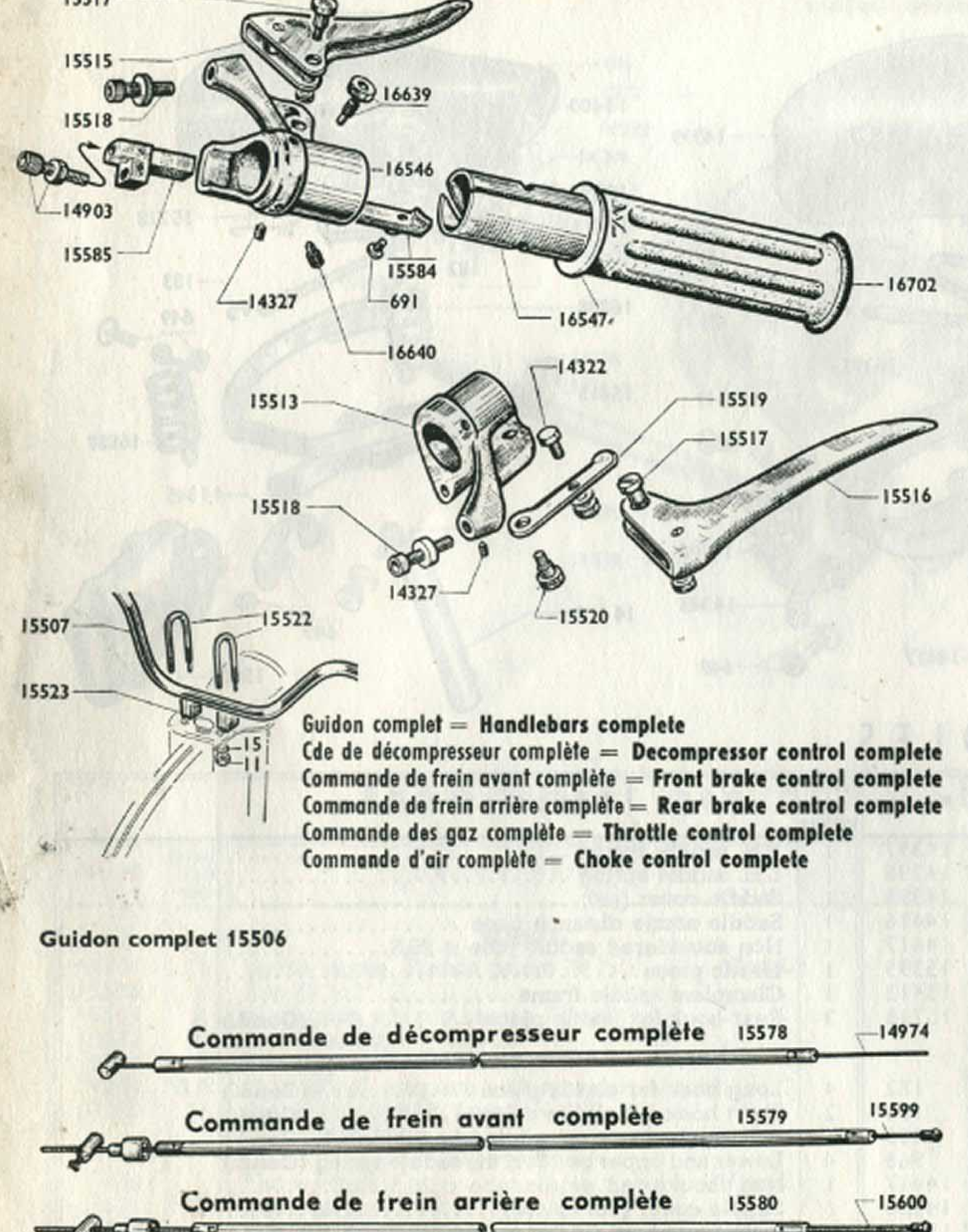
Part Nº	Quanti- ty per machine	DESCRIPTION	Part	N°	Quanti- ty per machine	DESCRIPTION	
		REYDEL SADDLE		98		R.H. saddle spring	
182	4	Long hook for elastic piece (Cond.)		99		Saddle cover (tan)	
183		Short hook for elastic piece(Cond.)		16		Saddle nozzle distance plate	
455		Bolt sec. the frame on saddle tube 8x125x25 (Cond.)		17		Non shouldered saddle tube Ø 25,5	
649		Lower and upper bolt sec. the saddle spring (Cond.)		95		Elastic piece	
14345		Flat distance plate for saddle frame L = 80 m	0.57	13		Clampless saddle frame	
14400		Tan saddle cover		18	3	Rear hook for elastic piece(Cond.)	
14416		Saddle nozzle distance plate				recur record create proce	
14417		Non shouldered saddle tube Ø 25,5		-		GAUTHIER SADDLE	
14887	S.A.			82	4	Long hook for elastic piece(Cond.)	
15395		Elastic piece		83	2	Short hook for elastic piece	
15413		Clampless saddle frame		55		Bolt sec, the frame on saddle tube 8x125x25 m (Cond.)	
15718		Rear hook for elastic piece(Cond.)		68	4	Lower and upper bolt sec. the saddle spring (Cond.)	
16888		R.H. saddle spring		17		Non shouldered saddle tube Ø 25,5	
16889		L.H. saddle spring	CACHOLOGIC II. THE CONTRACTOR	186		Saddle cover (tan colour)	
			12 To 1 To	03	Section 1	Plastic tool bag	
		VIDAL SADDLE		345		Saddle nozzle distance plate	
182	4	Long hook for elastic piece (Cond.)		95		Elastic piece	
183	2	Short hook for elastic piece (Cond.)		718		Rear hook for elastic piece(Cond.)	
455	100	Bolt sec. the frame on saddle tube 8x125x25 % (Cond.)		4.77 (5.77)		Saddle complete GAUTHIER, without clamp	
649		Lower and upper bolt sec. the saddle spring (Cond.)				Saddle frame	
		Saddle complete VIDAL, without clamp (tan cover).	The second secon	73		R.H. saddle spring	
14345		Flat distance plate for saddle frame L = 80 m	- Cont.	12077		L.H. saddle spring	

-14927

14927

14334

15576

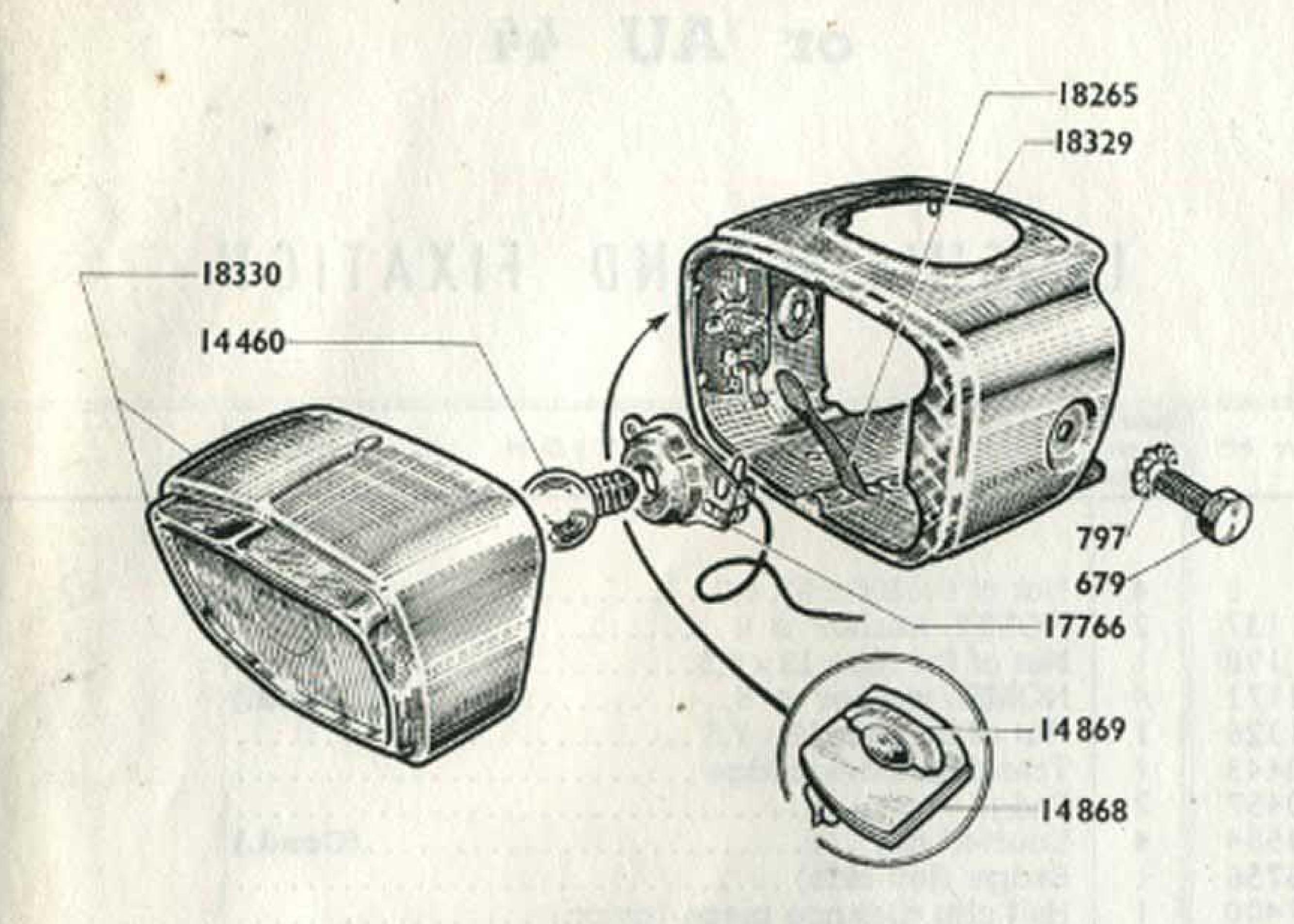


HANDLEBARS - TWIST GRIP - CONTROLS

arts Nº	Quanti- ty per machine	DESCRIPTION	
		HANDLEBARS and TWIST GRIP	
11	2	Nut Ø 7×100 securing U Clamp (Cond.)	
15	2	Grower washer Ø 7 1 (Cond.)	
691	2	Slide screw(Cond.)	- William State
14322	ī	Choke cable clamp(Cond.)	
14327	5	Screw set for twist grip body(Cond.)	
14903	i	Decompressor adjuster (Cond.)	
15506	S.A.		
15507	1 1	Handlebars stripped	
15513	1	L.H. grip body stripped	
15515	1	R.H. brake lever	
15516		L.H. brake lever	
15517	2	Lever axle with nut (Cond.)	
15518	2	Adjuster nipple for brake lever with nut . (Cond.)	
15519	1	Choke lever (Cond.)	
15520	1	Choke lever axle (Cond.)	
15521	S.A.	Complete fastening of handlebars on front fork	
15522	2	U clamp holding handlebars (Cond.)	
15523	2	U clamp wedge	
15584	1	Throttle slide(Cond.)	
15585	1	Decompressor slide (Cond.)	
15712	S.A.	Choke lever complete(Cond.)	
15991	S.A.	L.H. grip body complete with levers (choke, brake).	
16546	and the	Twist grip body	
16547	1	Twist grip sleeve	
16639		Securing screw with nut \$5 \times 90 L = 12,5 \m/m (Cond.)	
16640		Twist grip set screw 2 6x 100 L = 11 m (Cond.)	
16702		Grey rubber grip	
16703	S.A.	Twist grip complete	
		CONTROLS	100
716	2	Front and rear brake cable clamp (Cond.)	
14334	1	Throttle control complete	
14762	3	Cable outer casing	
14927	1	Throttle cable(Cond.)	
14927	1	Choke cable	
14974		Decompressor cable(Cond.)	
15576	1	Choke control complete	
15578		Decompressor control complete	
15579	1	Front brake control complete	
15580	1	Rear brake control complete	
15581	2	Outer casing(Cond.)	
15599		Front brake cable (Cond.)	
15600		Rear brake cable(Cond.)	
16944		Decompressor cable outer casing stop (Cond.)	

Commande des gaz complète

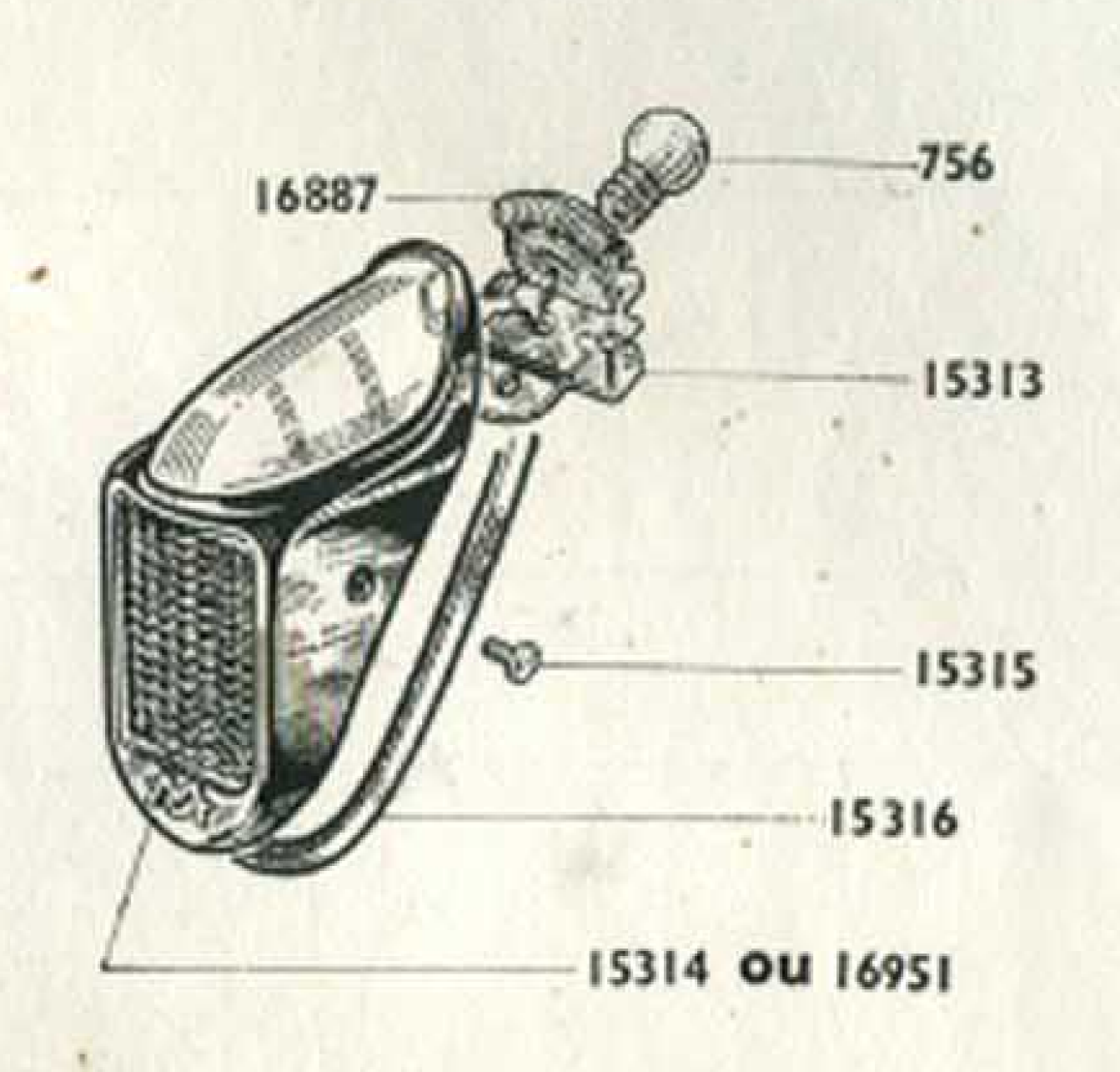
Commande d'air complète



Phare complet LUXOR

Eclairage arrière MANDUCHER

15312 ou 16950

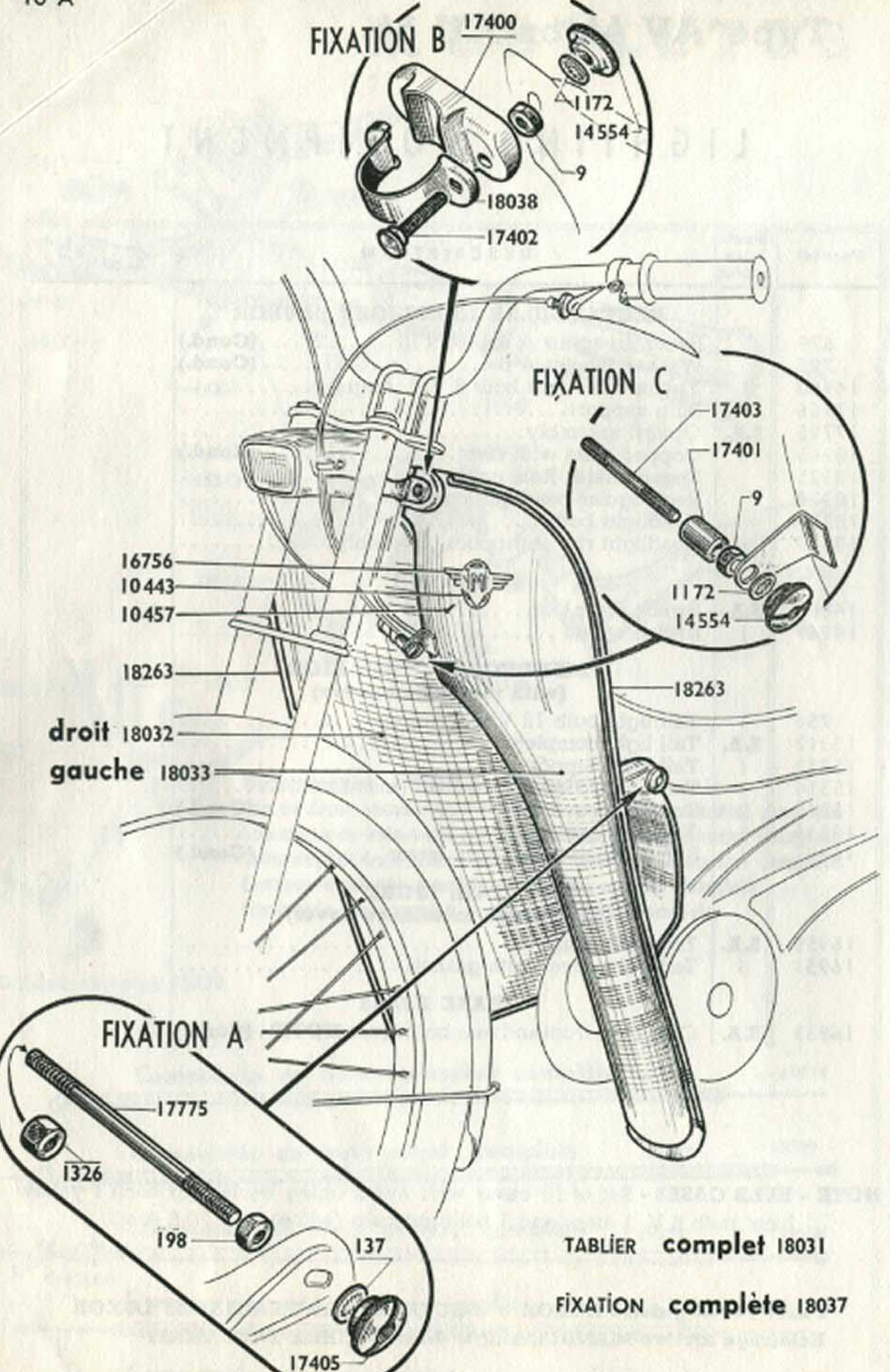


LIGHTING EQUIPMENT

Part Nº	Quanti- ty per machine	DESCRIPTION	
679 797 14460 17766 17795 18325 18329 18330	S.A.	RECTANGULAR HEADLIGHT "LUXOR" Securing screw Ø 6×100×15	
14868	S.A.	Switch complete	
756 15312 15313 15314 15316 16887	S.A.	"MANDUCHER" TAIL LIGHT (with metallized cover) Tail light bulb 12 V. 0,5 Amp. Tail light complete Tail light support. Tail tight cover with gasket (metallized). Tail light cover screw (Cond.) Tail-light gasket. Spring holding tail light cover (Cond.)	
16950	S.A.	TAIL LIGHT (with non-metallized cover) Tail light complete	
16833	S.A.	SPARE BULBS Case cont. front and rear bulbs (see NOTE). (Cond.)	

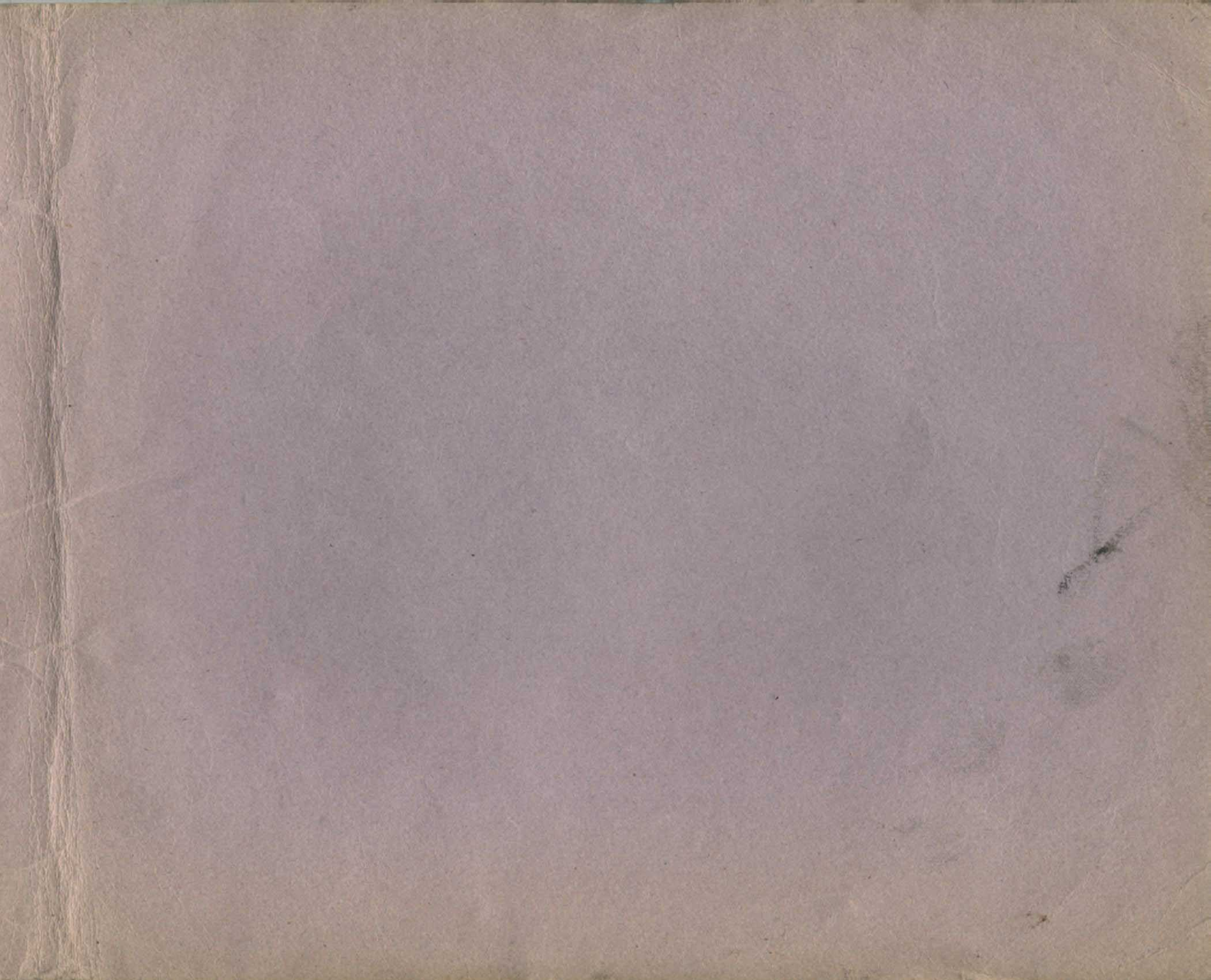
NOTE - BULB CASES - Set of 10 cases with nylon lining containing each 1 yellow front bulb 6 V. 1 amp. and 1 tail light bulb (white) 12 V. 0,5 Amp.

Phare rectangulaire LUXOR = RECTANGULAR HEADLIGHT LUXOR Eclairage arrière MANDUCHER = MANDUCHER TAIL LIGHT



LEGSHIELD AND FIXATION

art Nº	ty per machine	DESCRIPTION
137	4	Nut of 6×100×9×4,5(Cond.)
198	1	NOMEL washer Ø 8
1172	4	NOMEL washer Ø 6(Cond.)
1326	1 3 3	Nut of 8 × 100 × 12 × 7.5
0443	1	Transfer under badge
0457	4	Badge rivet
4554	4	Knurled nut(Cond.)
6756		Badge (left side)
7400		Half clip distance piece (nylon)
7401	2	Distance piece middle attachment (Cond.)
7402	2	Bolt of 6 × 100 × 24 × 8 (Cond.)
7403		Gudgeon of 6 × 100 × 59 × 14 × 17
7405	2	Knurled nut 8×100(Cond.)
7775	S.A.	Gudgeon of 8×100×117×13×20
8032	The second secon	Legshield complete (without attachment)
8033		Legshield R.H. side
8037	S.A.	Legshield L.H. side
8038	I I	Half clip upper attachment
8263		Half clip upper attachment



More than

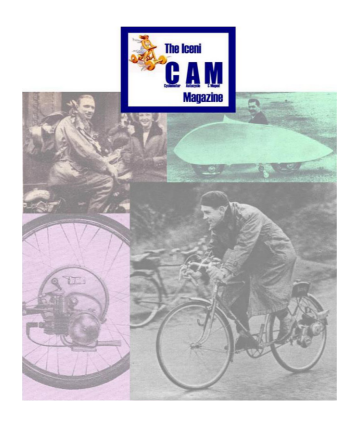
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