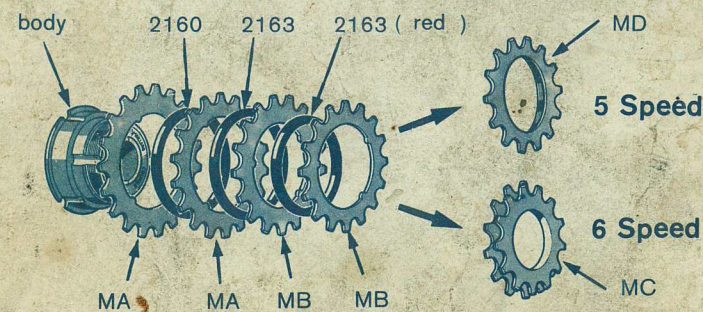


MAILLARD 700 COURSE

S

5 Speed from 14 to 30 teeth **6 Speed** from 13 to 30 **Steel or light alloy**



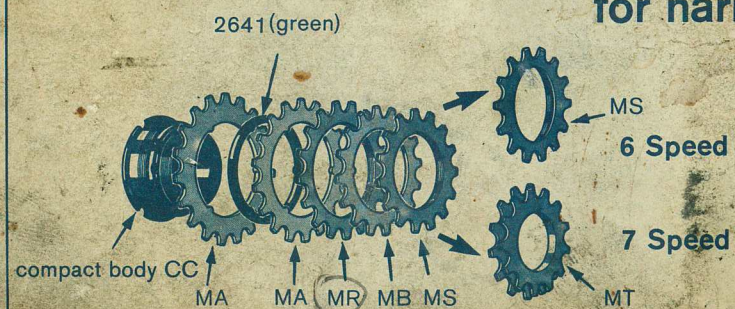
Steel	MA	MB	MD	MC
MM	17 to 30 teeth	15 to 23 teeth	14 teeth	13x14 13x15
body	except		15 teeth	14x15 14x16
ZM	27 and 29		16 teeth	15x16 15x17
				15x18 16x17
				16x18
light alloy	ZA	ZB	ZD	ZC

MAILLARD 700 COMPACT

T

Steel only

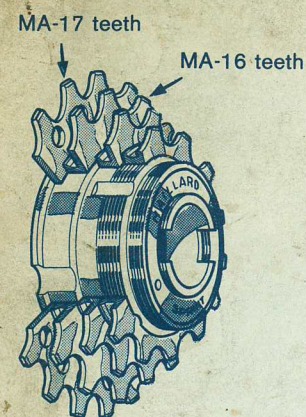
6 Speed from 13 to 30 teeth **7 Speed** from 12 to 30 teeth
for narrow chain



MR	MB	MS	MT
16 teeth	15 teeth	13 teeth	12 x 13 teeth
17 teeth	(without shoulder)	14 teeth	13 x 14 teeth
18 teeth	The other sprockets	15 teeth	13 x 15 teeth
19 teeth	are those of the	16 teeth	
20 teeth	MAILLARD 700	17 teeth	
21 teeth	STANDARD SERIE		
The MA sprockets are the ones of the Maillard 700 freewheels			

MAILLARD 700 SPRINT

U



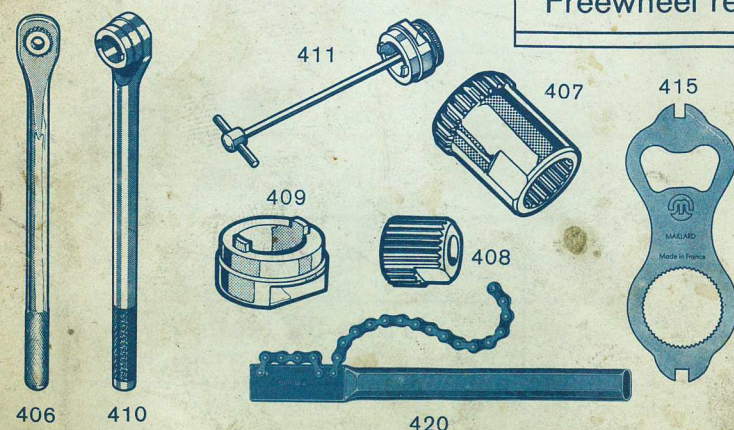
first sprocket 13 teeth
5 speed

Steel or light alloy

13x14x15x16x17
12x13x14x15x16x17

first sprocket 12 teeth
6 speed

Freewheel removal tools



406	Luxe ATOM with handle
407	Standard ATOM model
408	Standard NORMANDY model
409	Standard MAILLARD 700 model
410	Professional MAILLARD 700
411	Tool for light alloy freewheels
415	HELICOMATIC Spanner
420	Sprockets remover (per pair)



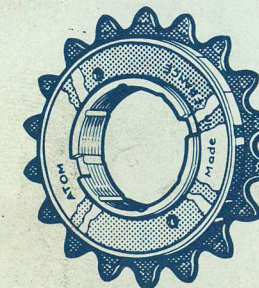
B.P. 1 76117 INCHEVILLE Téléphone (35) 80.04.55 Télex 770992

FREEWHEELS maillard

Standard Threads ISO 34,7x100 or 1,37"x24 Tpi

Single freewheels

1/2"x1/8"



ATOM LUXE _A

Reinforced model for mopeds
2 or 4 pawls

ATOM _B

full balls model

ATOM INTER _C

half balls model

T.B.W _D

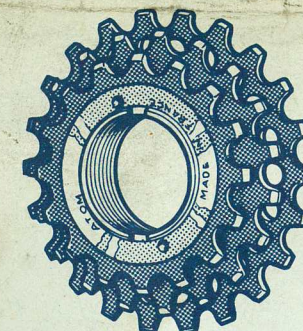
original equipment model

16-18-ou 20 dts

Upon Request: 17 - 19 - 21 - 22 teeth - thread 32x100 - 36x100 - left thread

3 Speed first sprocket 16T

1/2"x1/8"



ATOM _E

full balls

T.B.W _F

half balls

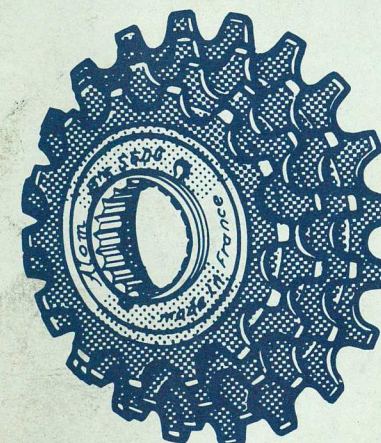
16x19x22

16x18x20

16x20x24

Upon Request: thread 32x100

3 and 4 Speed first sprocket 14T



3 SPEED
1/2"x1/8"

ATOM _G

4 SPEED
1/2"x3/32"

ATOM _H

14x17x21

14x16x18x20

14x17x20x24

5 SPEED

1/2x3/32"

NORMANDY _I

original equipment model

- 14x17x19x21x24

- 14x17x20x23x26

- 14x17x20x24x28

- 14x17x20x24x30

- 14x17x21x26x32

- 14x17x23x28x34

NORMANDY SPORT _J

Recommended with «COMMANDER» gear

- 14x17x19x21x24

- 14x17x20x23x26

- 14x17x20x24x28

ATOM _K

all Screwed Sprockets, dismountable

all teeth ratios 13 to 24 teeth

ATOM 77 _L

Freewheel with close teeth ratios

- 14x15x17x19x21

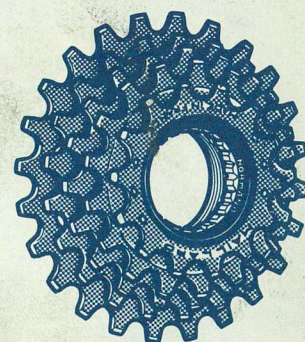
all teeth ratios from 14T to 24 teeth

- 14x16x18x20x22

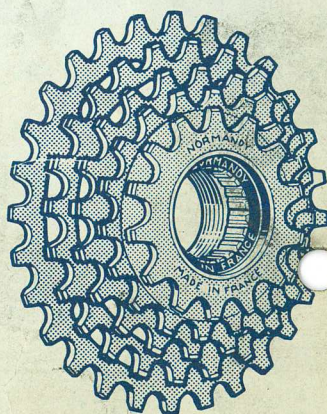
SPECIAL TANDEM _M

With 4 reinforced pawls

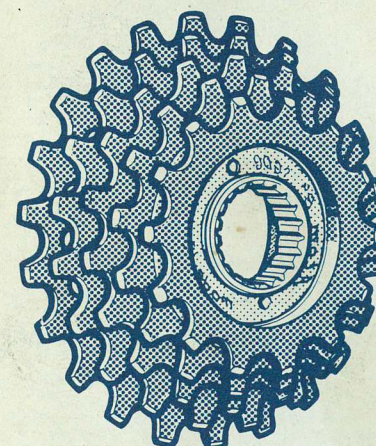
All teeth ratios with first sprocket 14x16T



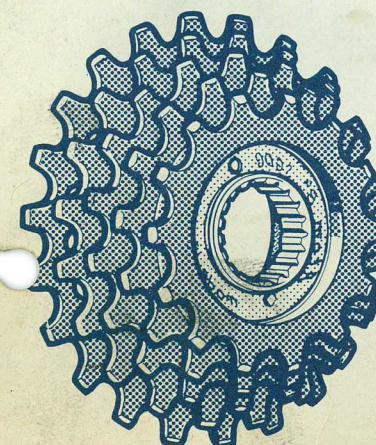
NORMANDY



NORMANDY SPORT



ATOM



ATOM 77

1/2"x3/32"

6 SPEED

NORMANDY SPORT _N

Recommended with «COMMANDER» gear

- 13x15x17x19x21x24

- 13x15x17x20x23x26

- 13x15x17x20x24x28

ATOM 77 _O

- 13x14x15x17x19x21

- 14x15x16x18x20x22

ALL TEETH RATIOS FROM 13 TO 24 TEETH

ATOM 77 COMPACT _P

for narrow chain

- 14x16x18x20x22x24

- 13x14x15x17x19x21

ALL TEETH RATIOS FROM 13 TO 28 TEETH

- 13x15x17x19x21x24

- 13x15x17x20x24x28

Original equipment model

MAILLARD 600 SH _Q

HELICOMATIC SYSTEM

Racing model

MAILLARD 700 SH _R

for narrow chains

5 SPEED

14x15x16x17x19

14x15x17x19x21

14x16x18x21x24

14x16x18x22x26

14x17x20x24x28

6 SPEED COMPACT (for narrow chain)

14x16x18x20x22x24

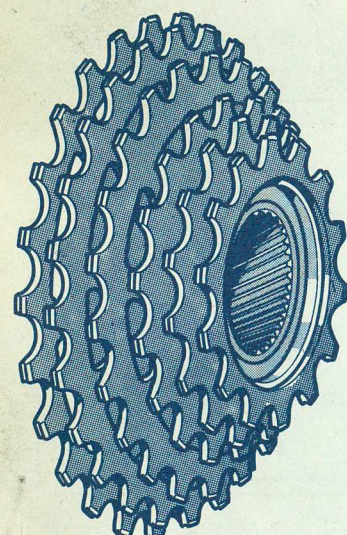
13x14x15x17x19x21

13x15x17x19x21x24

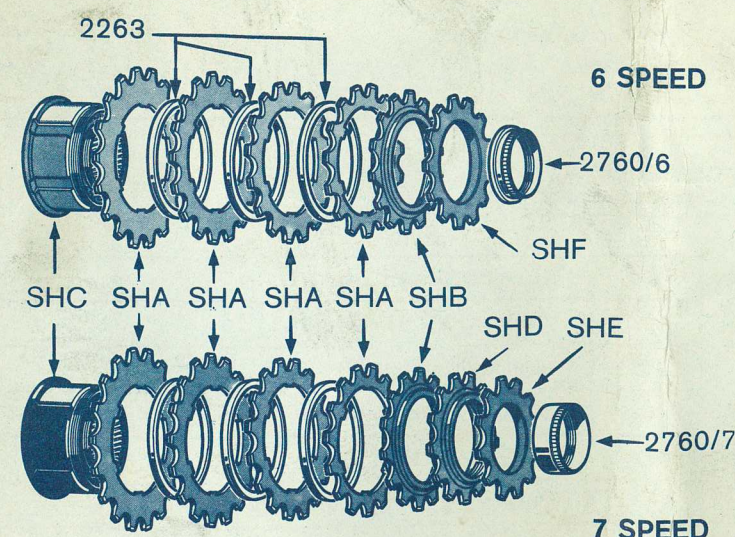
13x15x17x20x24x28

ALL TEETH RATIOS FROM 14 TO 32 TEETH

ALL TEETH RATIOS FROM 13 TO 32 TEETH



6 SPEED COMPACT 13 to 32 teeth, 7 SPEED COMPACT 12 to 32 teeth



RÉF.	RATIOS
SHE	12 and 13 teeth
SHF	13 to 16 teeth
SHD	13 to 15 teeth
SHB	14 to 18 teeth
SHA	15 to 32 teeth except 27-29 and 31 teeth