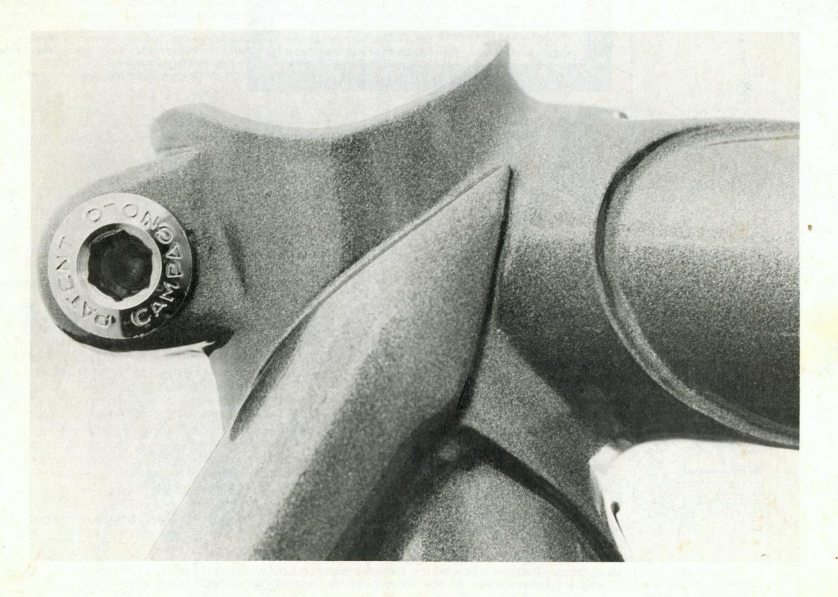
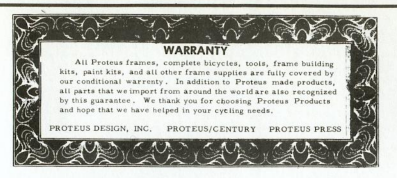
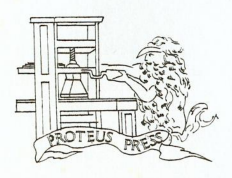
## PROTEUS GUIDE TO FRAMES AND FRAMEBUILDING PRODUCTS

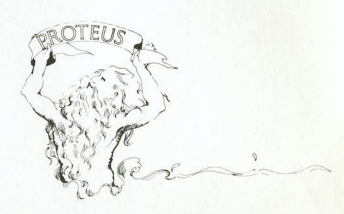


THE NEW WAVE IN CYCLES

## PROTEUS GUIDE TO FRAMES AND FRAMEBUILDING PRODUCTS







Proteus Design, Inc. is a young company dedicated to providing only the highest quality products. We are striving to offer a new level of excellence in both the quality of design and product execution. We view our bicycles and kits as sophisticated tools which will expand the range of your cycling experiences.

There are many people using our products and discovering the value of superior performance and greater longevity. We hear from many of you, of your experiences while cycling or building your bicycle and we value this communication. It is our most important input into the constant program of re-evaluation and development of our goods.

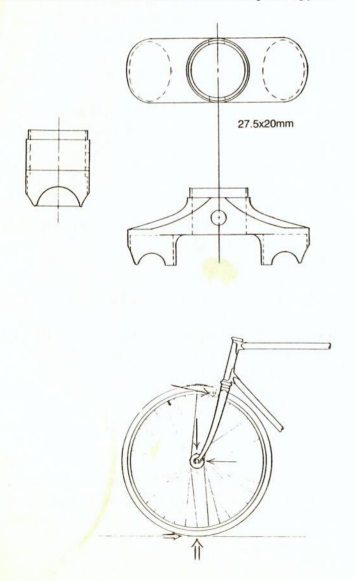
It's the small things that make it work, attention to detail whether it is a large commercial account or a small retail order. It is this understanding of the bicycle market as a whole that allows us to keep giving superior service and top quality products.

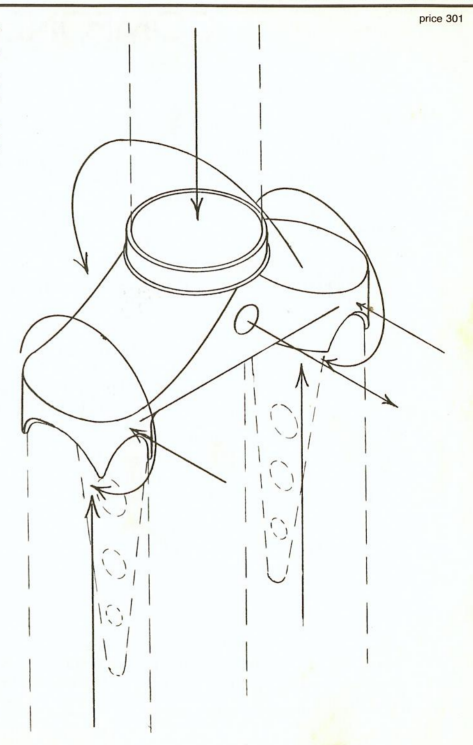
The Proteus fork crown is designed to resist undesirable fork deformation under all stress states short of full impact. The most severe continuous stress to a bicycle occurs during heavy braking.

The front axle pushes the fork blades forward while the fork crown is driven backwards. This simultaneous fore and aft movement creates torsional strains on the fork crown.

To resist such deformation and maintain stability, the fork crown must have a thick cross section in the areas of the shoulders. It must have a thick cross section connection with its other components. The Proteus crown incorporates these strengths into an aesthetic and functional semi-sloping design. Fork tab reinforcements are included with the fork.

Through the process of investment casting (also known as lost wax casting) the crown can be made with such close tolerances that both the steerer and the fork blades fit to a ±.003 inches allowing the use of low temperature (1150°F) high strength silver brazing rod. Deep wells for the fork blade sockets permit the builder to insert more blade and more silver rod insuring a strong joint.





# COMPONENT PACKAGES

#### MODEL I

Campagnolo Super Record Group Cinelli H.B. and stem, Mod. 64 Regina Record S Chain Nisi Sludi Road Rim\* Clement Strada 66 Cotton tires\* Avocet saddle \* Suntour freewheel \*

price 401 (all of above)
price 402 (above less \* items)

#### MODEL II

Campagnolo Nuovo Record Group Cinelli H.B. and stem, Mod. 64 Regina Oro Chain Rigida 13/20 Rims\* High pressure skinwall tires\* Avocet saddle\* Suntour freewheel\*

price 403 (all above)
price 404 (above less \* items)

#### MODEL II TRACK

Campagnolo N.R. Track Group Cinelli H.B. and Stem, Mod. 67 Regina Chain\* Nisi Track Rims M-20\* Clement Pista Silk Seta Extra \* Avocet saddle\* Single fixed or freewheel gear\*

price 405 (all of above)
price 406 (above less \* items)

#### MODEL III

Campagnolo Gran Sport Group 5F Cinelli H. B. and Stem, Mod. 64 Regina Oro Chain Rigida 13/20 Rims\* High pressure skinwall tires\* Avocet saddle\* Suntour freewheel\*

price 407 (all of above) price 408 (above less \* items)

#### MODEL IV

Sugino Mity Competition Crankset
Tange MA-60 Headset
Suntour Derailleurs
Dia-Compe G Brakes
Campagnolo Nuovo Tipo Q.R. Hubs
Regina Corsa Chain
Alloy: rims, H.B. and stem, seatpost\*
Nylon or covered nylon saddle\*
High pressure tires\*

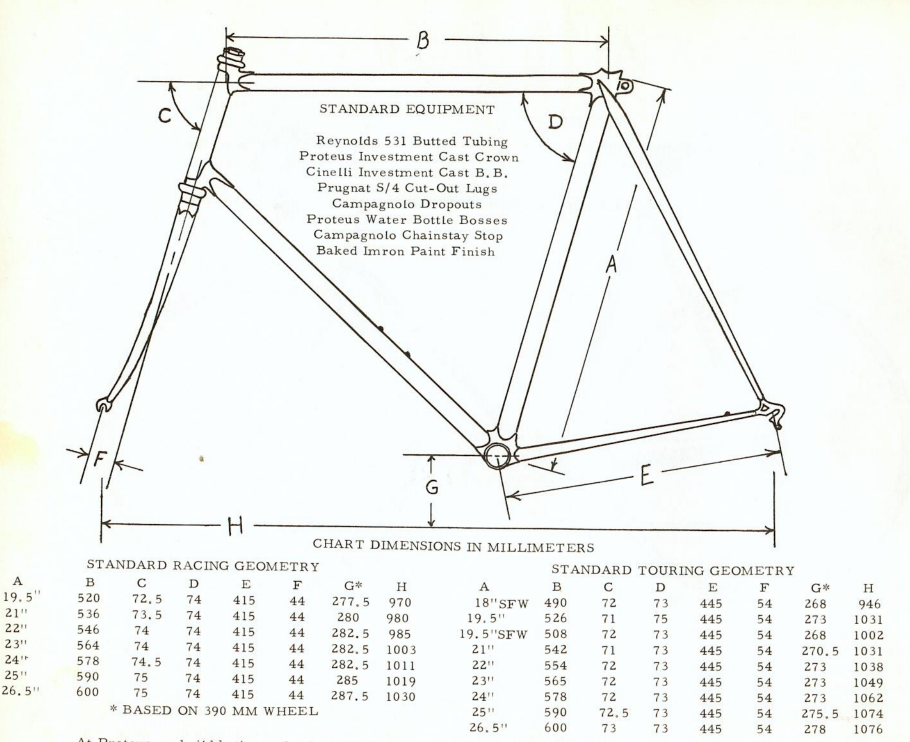
price 409 (all of above)
price 410 (above less \* items)

Prices 401-410 must be added to frameset price (which varies based on braze-ons etc.) in order to get complete bicycle price. We offer reduced packages (less \* items) to allow our dealers to provide their customers with all the flexibility their own inventories permit. Bicycles will be equipped to special order on request.



At Proteus we make use of many top quality components; most of these are featured on page 4. We encourage you to carefully examine all the component packages available. Generally, your best value is obtained by the purchase of a complete bicycle. Price comparisons will reveal that a Proteus equipped with professional grade components is competitively priced with many mass manufactured bicycles of lower quality.

We will supply a Proteus with nearly any combination of parts available in the U.S.A. However, we can give you the best price and service if you select a standard component package or create your own component package limiting your selections to components chosen from the various standard packages.



At Proteus we build both standard geometry frames and frames made to the customers specifications. In both cases, precision mitering, investment cast components, silver brazing, and careful finishing produce a frame of superior quality. A full selection of paint colors and braze-ons is available for both the standard and made to measure designs.

A

21"

22"

23"

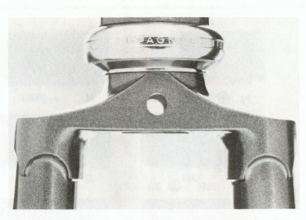
24"

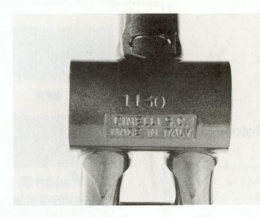
25"

6

## PROTEUS FRAMES







The Proteus frame is constructed with the standard equipment indicated on the opposite page. Very few frame manufacturers use components of similar quality. Especially important is the use of an investment cast crown and bottom bracket. This highly accurate method of metal fabrication permits the use of silver brazing which is really inappropriate with forged, conventionally cast, or stamped components. In addition, the Proteus crown and Cinellia bottom bracket have proven themselves to be extremely resistant to any deformation under stress.

Deserving a special explanation is our 18" and 19 1/2" SFW (small front wheel) models.\* Both designs utilize 24" front wheels with a 27" rear wheel on the 19 1/2" and a 26" rear wheel on the 18" frame. The smaller front wheel permits a decent size head tube, shorter top tube, and a lower bottom bracket height. The result is a frame with better flex characteristics, better fit, and the ability to use front handlebar bags comfortably. The large rear wheel is retained to permit fitting of professional quality and adult size touring racks and bags as well as allowing utilization of popular chainwheel and freewheel gear sizes.

As the chart on the opposite page indicates we also manufacture a conventionally designed 19 1/2" frame which has the advantages of requiring only a single size spare tube and tire, allowing greater rim selection, and providing the best fit for front panniers on rack designs similar to the Blackburn.

Customers desiring a frame built to custom specifications should fill out the Proteus Custom Questionaire that is either enclosed with this catalog or available on request with stamped self addressed envelop.

8 & 9.

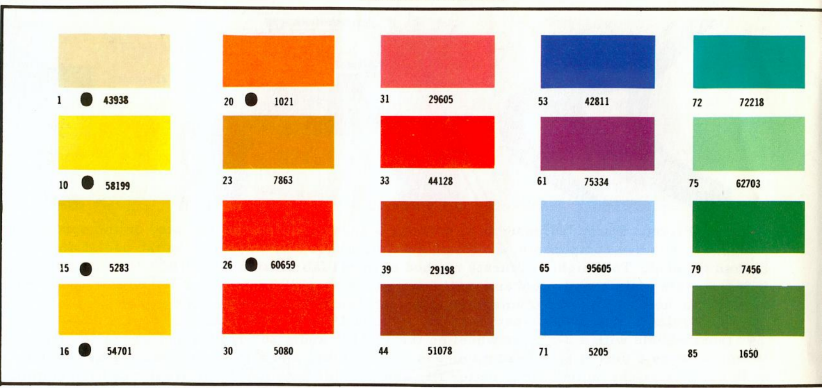
Standard geometry frameset up to 25"	701.
Extra charge for above 25"	702
Extra charge for Reynolds SL tubing	703
Extra charge for Reynolds 753 tubing	704
Extra charge for Mixte frameset	705
Tandem frameset	706

Frameset with custom specified geometry 707
Charge for custom design recommendation 708
Extra charge for 1/2 scale drawing 709
Additional braze-ons and paint jobs
more than one color are available
for the same charges listed on pages

## **ENAMEL FINISHES**



We strongly recommend the use of silver #110, metallic blue #131, metallic green #122, and metallic grey #138. These colors work especially well and have been favorites with our staff and customers for years



## REYNOLDS OR COLUMBUS FRAME DECALS REAPPLIED FREE WITH ANY PAINT JOB.

At Proteus we prepare the metal for painting with a fine grit sandblasting to allow for good adhesion. After metal preparation both the epoxy primer and the Imron top coat are oven baked to insure complete curing.



## **PAINTING AND REPAINTING PRICES**

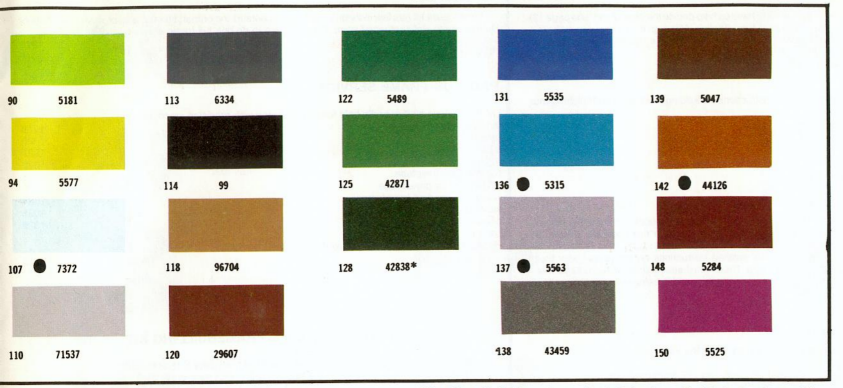
ATTIOL OF	
801	
lor 802	
803	
804	
olor 805	
806	
807	Š.
808	
809	ŝ
810	Ö
811	
812	
814	
IG CHROME	
815	
816	
817	-
818	
	NG CHROME  802 803 804 805 806 807 808 809 810 811 812 814

## CHROMING

We can offer on a limited scale chroming customers' frames, this depends on the quality of the frame finish when we receive the bike. Prices available upon request and according to the size of job.

## **ENAMEL METALLICS**

STANDARD PROTEUS CENTURY COLORS #122, 131, & 139



## We do all 150 colors, but this is a list of our favorites

## \*SPECIAL NOTICE\*

DuPont Imron Polyurethane® paint should never be waxed or polished. It only needs buffing with a clean dry cloth to bring back its bright finish, any compound may ruin the paint.

## **FRAME REPAIRS & SERVICES**

All repairs done with 531 tubing. Prices include parts and labor.

top tube replaced	902
down tube replaced	903
seat tube replaced	904
chain stay replaced (each)	905
seat stay replaced (each)	906
dropout replaced (each)	907
lower brake bridge	908
fork blade replaced (each)	909
B/B shell replaced	910
cut B/B shell Italian	911
track frame	912
track fork	914

## FRAME BRAZE-ONS & MODIFICATIONS

There is no better time to have fittings added to your frame than when it is painted, here is a list of available modifications and in most cases they do not delay the completion date of the frame.

waterbottle bosses brazed on P-1002	915
fork tab reinforcements P-1017	916
B/B reinforcements P-1017	917
Campagnolo control bosses C-660	918
Chain stay stop C-621	919
brake cable stops on top tube (2) P-621	920
brake cable housing tunnel guides (3) P-1030	921
Q/R rear brake hanger P-1101	922
B/B tunnel guides left side C-663	923
right side C-626/B	924
cable stop on B/B P-621	925
derailleur hanger C-80/1	926
pump pegs, specify distance (each) P-1077	927
dent filled (if not too big)	928
vent holes filled	929
remove old braze-ons	930

Top tubes often buckle while reheating during the attachment of P-1030 top tube brake cable tunnels. For this reason we reserve the right to refuse to put them on any frame. Please observe Reynolds tube limitations when making frame modifications. For best results the P-1030 should be applied before the main triangle is assembled.

## PROTEUS KITS

The Proteus framebuilding kits contain all the parts necessary to build a complete bicycle-and then some. Your kit has an assortment of the world's finest components and plenty of extras are available for kit modifications.

Choose the kit that you need and if necessary write to have us help decide the best tubing (see page 12) and supplies for your kit. All tube diameters and threads are English. Although the bicycle you make is a "one-of-a-kind" and not subject to CPSC regulations, you may obtain these guidelines by writing:

Consumer Product Safety Commission

Bureau of Public Affairs

Washington, D.C. 20207

Refer to the Proteus Framebuilding Handbook for instructions on building, designing, and finishing your frame. When ordering specify:

- a) size of frame
- b) fork rake
- c) special needs
- d) extra equipment

## **Proteus Framebuilding Book**

1001

The most up-to-date book on the subject. This second edition of the frame book covers every step of building, finishing, painting, and repairing a bicycle frame. Also included in this book are articles by Campagnolo, Reynolds Tubing, Columbus Tubing, Prugnat Lug Co., Haden Lugs, and Proteus Fork Crowns. Each one of these manufacturers has given detailed instructions on the proper way their materials should be used in designing and building a frame. There is no better source for this material than straight from the factory. The book is designed for the novice builder and is being used in many school shop classrooms.

#### PROTEUS FRAMEBUILDING KIT

1002

As with all Proteus kits, items can be mixed to get the kit right. Frame kit contains

- Set Reynolds 531 tubing 21/24 gauge with 27.5x20mm forks. and frame decals for up to 251/2" frame
- Campagnolo 1010 dropouts
- \* Gargatte English B/B shell 68mm
- \* Frejus semi-sloping crown
- \* Prugnat Pro S/4 cut-out lugs
- \* Proteus 1017 seat stay reinforcements
- \* Proteus 1035 top eves
- \* Proteus 1000 brake bridge reinforcement
- Proteus brazing rod (5 sticks)

#### **Available Extras**

Braze-ons	1003
Dropouts	1004
Proteus fork crown with tabs	1005
Haden round crown and round blades	1006
Proteus silver brazing rod	1007
Proteus Pre-mitered tubes (see page 6)	1008
Columbus S/L or S/P tubing	1009

### Big Bike Kit Extras

Proteus 14"	steerer	1010
Proteus 29"	seat tube	1011

#### PROTEUS PAINT KIT

Proteus paint kit has five individual cans, each contains the primer, thinner, activator, and top coats of DuPont Imron Polyurethane® paint. Enough paint to do one full frame and fork. Price for full paint kit 1015 Price for contrasting panels 1016

#### PROTEUS FRAME SERVICES

Let the Proteus staff expertly help finish your frame with precision machinery.	
cut B/B threads English	1019
face B/B	1020
track frame	1021
track fork	1022
cut and face headtube	1023
cut steerer for crown race	
(specify headset brandname)	1024
sandblast frame	1025
primer frame	1026
paint frame (see page 8)	1020
Headsets and B/B are installed free if purchased from us.	

#### PROTEUS TANDEM FRAMEBUILDING KIT

Tandem frame kit

\* Proteus ellictical front alloy B/B cam, 68mm English threads with steel outer shell

Prugnat S/4 Pro Cut-out lugs (set of 5)

\* Reynolds 19/22 heavy top tube (2 tubes)

\* Reynolds 19/22 heavy seat tube (2 tubes)

\* Reynolds 19/22 heavy down tube (1 tube)

\* Reynolds 19 gauge head tube

\* Reynolds 13 gauge steer any size

\* Reynolds 17/20 heavy chain stays

\* Revnolds 19/20 seat stays 16mm wide

\* Reynolds 18/21 fork blades

\* Proteus 11 gauge 134" heavy cross over tube

\* Campagnolo 1010 road dropouts

\* fork crown

\* Shimano 600 cantilever brakes

\* Proteus brazing rod (10 sticks)

\* Proteus 1013 seat stay reinforcements

\* Proteus 1000 brake bridge reinforcement

## PROTEUS PRACTICE FRAME KIT

1014

1029

All the parts necessary to build on lug joint and one dropout joint and brazing rod using Reynolds tubing



#### FRAMEBUILDING SUPPLIES

#### BRAZE- ONS



CI-307
CINELLI SEAT STAY
REINFORCEMENTS
PER PAIR, 1101



CI-306
ALLEN KEY BRAKE
BRIDGE INCLUDES
ALLEN BOLT 1111



P-1032
PROTEUS ECCENTRIC
TANDEM B/B. ALLOY
BODY WITH STEEL
OUTER SHELL 68mm.
ENGLISH THREADS



P-1013 PROTEUS SEAT STAY REINFORCEMENTS PER PAIR

1102



P-1000 BRAKE BRIDGE REINFORCEMENT TO FIT 13mm, TUBE 1112



CI-303 TOP TUBE CABLE HOUSING TUNNEL GUIDES SET OF 3

TOP TUBE CABLE HOUSING TUNNEL GUIDES SET OF 3

CI-302

1119

1120



P-1014 CHAIN STAY REINFORCEMENTS PER PAIR 1103



P-92 ALLEN KEY FASTBACK CYLINDER TO ACCEPT CAMPY #1070 (10mm.) SEAT BINDER BOLT 1113



C-621 CAMPY CHAIN STAY CABLE STOP 1121



CINELLI SEAT STAY PLUGS PER PAIR

CI-309/16	16mm.	FLAT	1104
CI-309/14BIS	14mm.	CONCAVE	1105
CI-309/14	14mm.	FLAT	1106
CI-309/12BIS	12mm.	CONCAVE	1107
CI-309/12	12mm.	FLAT	1108

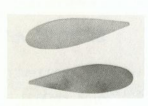


All Co

P-93
ALLEN KEY FASTBACK
CYLINDER THREADED
INCLUDES BOLT 1114



CI-304
WATER BOTTLE CAGE
BOSSES TO FIT I/4"
PILOT HOLES 1122



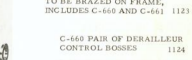
P-1035
OVAL TOP EYES
FOR ENGLISH WRAPOVER SEAT CLUSTER
PER PAIR 1109



C-80/1 CAMPY BRAZE-ON DERAILLEUR HANGER 1115



C-1013/5&6 DERAILLEUR CONTROLS
TO BE BRAZED ON FRAME,
INCLUDES C-660 AND C-661, 1123







P-1017 FORK OR B/B TABS PER PAIR 1110



C-663
CAMPY BRAZE-ON
REAR DERAILLEUR
CABLE GUIDE 1116

C-626/B
CAMPY BRAZE-ON
FRONT DERAILLEUR
CABLE GUIDE 1117

#### BRAZE ONS NOT ILLUSTRATED

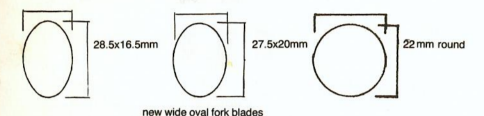
-		
P 1077	PUMP PEG	1126
P1084	CURVED BRIDGE TUBE	1127
S8610	SET OF SHIMANO CANTILEVER BRAKES	1128
	COMPLETE WITH BRAZE ONS	
C-620	FERRULE TO FIT C-621	1129
P-2002	ALLEN HEAD SCREWS TO FIT BOTTLE BOSSES	1130
CI-406	CINELLI NEW STYLE BRAKE BRIDGE FOR	1131
	ALLEN KEY BOLT	2000
	S8610 C-620 P-2002	P1084 CURVED BRIDGE TUBE S8610 SET OF SHIMANO CANTILEVER BRAKES COMPLETE WITH BRAZE ONS C-620 FERRULE TO FIT C-621 P-2002 ALLEN HEAD SCREWS TO FIT BOTTLE BOSSES CI-406 CINELLI NEW STYLE BRAKE BRIDGE FOR

# Reynold/531

Choosing the right tubing is as important as the right frame design. Reynolds and Proteus offer all styles, gauges and lengths of tubing, making designing easier and riding more pleasurable. With all these choices of tubing for road, touring, track and even tandem frames, the wise builder uses Reynolds 531, 531 S/L, and 753 (753 is sold only to authorized builders).

When ordering tubing be sure to specify your frame size and style so we can supply the correct tubes. Buying too long a tube, especially the steerer, will result in cutting off the butted end and weakening the frame. Order the correct set for your needs and if you have any doubts we will review your design. Forks are raked to the desired size free by Proteus.

#### **AVAILABLE REYNOLDS FORKS**



#### COMPLETE SET REYNOLDS S/L TUBING

Price 1202

19/24 gauge main tubes 600mm long, S/L chain and seat stays, new wide oval fork blades 27.5x20mm oval, English threads, 19/24 gauge fork blaces

#### COMPLETE SET REYNOLDS STANDARD TUBING

1203

21/24 gauge top and seat tube, 20/23 down tube, domed and slotted stays, English threads, 27.5x20mm oval fork 19/24 gauge

#### COMPLETE SET REYNOLDS HEAVY TUBING

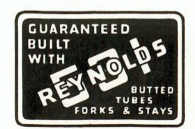
1204

19/22 gauge main tubes 635mm long, 18/21 gauge forks 28.5x16.5mm oval, domed and slotted, English threads, 16mm stays

#### **PROTEUS TUBING**

Designed for big bikes over 25"(64cm)

12 heavy	360mm long	1229
17 heavy	extra heavy and long steerer 750mm long extra heavy and long seat tube	1230
COLUMBUS SP TUBE SET		1231
COLUMBUS SL TUBE SET		1232



IND	IVIDUAL REYNOLDS TUBING	
Seat Tube		
19/22 heavy 21/24 standard 22/24 S/L	635mm long 635mm long 600mm long	1205 1206 1207
Top Tube		
19/22 heavy 21/24 standard 22/24 S/L	635mm long 635mm long 600mm long	1 <mark>208</mark> 1209 1210
Down Tube		
19/22 heavy 20/23 standard 19 heavy	635mm long 635mm long 590mm long	1211 1212 1214
Head Tube		
19 standard 19 standard	300mm long 240mm long	1215 1216
Seat Stays		
19/20 D & S	625mm long 16mm wide	1217
19/20 D & S	530mm long 14 or 16mm	1218

INDIVIDUAL DEVAIOLDS TUDING

## **Chain Stays**

17/20 heavy	410mm long	1219
20/21 standard	425mm long	1220
	D&S	
23 S/L	425mm long	1221

#### Steering Column

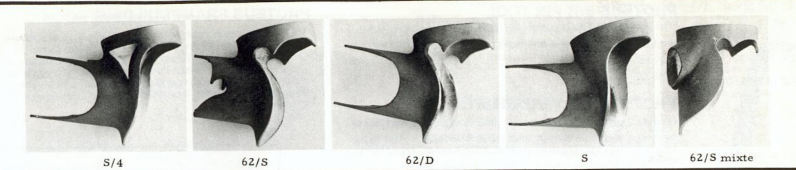
13 standard	English threads	
22.2mm I.D.	200, 240, 260, & 300mm long	1222

#### **Forks**

18/21 D & S oval	370mm long	1223
	28.5x16.5mm	
19/24 oval	397mm long	1224
	27.5x20mm	
17/20 round	410mm long	1225
	22 mm round heavy	1000
18/21 round	425mm long	1226

D&S 22. mm round

## PRUGNAT LUGS



## LUGS

All lugs can be changed ±2°. All lugs listed are 73° unless otherwise stated.

PRUGNAT S/4 professional cut-out lug	1302
	1303
PRUGNAT 62-D cut-out lug	1304
PRUGNAT 62-S scroll lug	1077500000
PRUGNAT 62-S woman's mixte lug	1305
PRUGNAT 75-F track lug 75°	1306
	1307
PRUGNAT S blank lug	1308
Full blank lug for tailor work	1000



## **DROPOUTS**

CAMPAGNOLO 1010 road dropouts with eyelets and adjusters	1309
CAMPAGNOLO 1010/A road dropouts w/out eyelets and with adjusters	1310
CAMPAGNOLO 1010/B miniature road dropouts w/out eyelets and with adjusters	1311
CAMPAGNOLO 1060 vertical dropouts	1312
CAMPAGNOLO 1053 track dropouts	1314
SUNTOUR 4404 concave road dropouts with adjusters and eyelets	1315
SHIMANO 7104 vertical dropouts with eyelets	1316

## **FORK CROWNS**

PROTEUS CROWN: Investment cast semi-sloping with tabs, 27.5x20mm	1318
FREJUS CROWN: Forged semi-sloping crown for 27.5x20mm	1319
CINELLI CROWN: Forged full-sloping crown for 28.5x16.5mm	1320
VAGNER CROWN: Forged flat diamond top for 28.5x16.5mm	1321
HADEN CROWN: Solid body track crown for round 22 mm	1322

## **BOTTOM BRACKET SHELLS**

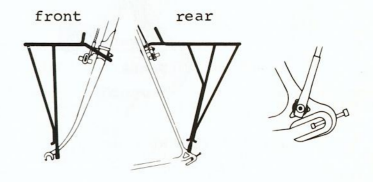
	ARGATTE (RGF) forged 68mm shell. English threads and English diameters	1327
	rench and Italian threaded shells available) OTO investment cast 68mm shell	1328
V	INELLI INVESTMENT CAST SHELL	1329

## **BRAZING MATERIAL BRAZING ROD**

Proteus bronze 1450°F brazing rod, designed for excellent flow
and ideal for lugless joints and large gaps.
Price for each stick (36" x 1/16")
Price per pound (25 sticks per pound)

1324
Proteus silver 1100°F brazing rod, 55% silver, cadmium free,
best flowing rod available, builds joints to .003"
price per stick of silver

1326



## JIM BLACKBURN RACKS

The lightest and strongest bicycle rack on the market comes standard with mounting screws.

AR-1	STANDARD ADJUSTABLE REAR	1330 S&B
C-AR-2	CUSTOM ADJUSTABLE REAR	1331 S&B
SS-1	STANDARD SEAT STAY REAR	1332 S&B
C-SS-2	CUSTOM SEAT STAY REAR	1333 S&B
C-SS-3	CUSTOM SEAT STAY REAR	1334 S&B
FR-1	FRONT RACK	1335 S&B
BC-1	BLACKBURN WATER BOTTLE CAGE	1336 S&B
	S IS SILVER B IS BLACK	



## PROTEUS B/B PIN TOOL

The Proteus Pin Tool is guaranteed for life against breaking. Will fit any B/B cup that has holes and some F/W faces for bearing service.

pin tool price 1400 replacement pin price 1401

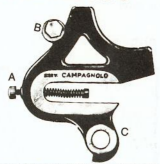
### PROTEUS VALVE GROMETS

Gromets designed to fit a schrater clincher rim so presta valve tubes sit securely. Perfect O.D. and I.D. so as to insure perfect fit. Protects the tube from pinching or pressure. Researched and developed by Mr. Charley Martin.

price per pair 1402



## PROTEUS METRIC TAPS



A CONTRACTOR OF THE STATE OF TH	
3x.5mm tap for dropout adjuster hole (A)	1403
5x.8mm tap for eyelet or cage mount (B)	1404
10x1mm tap for gear hanger (C)	1405

## PROTEUS SPOKE WRENCH

1406

Made to fit 14 or 15 gauge spoke nipples. Rubber coated and made to fit in hand. Beveled top allows easy access to new concave extra thin rims.

access to new concave extra thin rims.	,,
PROTEUS CYCLING HAT	1407
PROTEUS "T" SHIRT	1408
WHEELCHAIR HUBS	1409
sealed bearings, one piece shell	8500088 <b>5</b>
SEALED BEARING ALLOY	
WHEELS FOR BUGGER TRAILER	1411
hubs same as wheelchair	

PROTEUS CYCLOMETER
PROTEUS GENERATOR STORAGE SYSTEM

1412
1413

PROTEUS FRAMEBUILDING BOOK

The most up-to-date book on the subject. This second edition of the frame book covers every step of building, finishing, painting, and repairing a bicycle frame. Also included in this book are articles by Campagnolo, Reynolds Tubing, Columbus Tubing, Prugnat Lug Co., Haden Lugs, and Proteus Fork Crowns. Each one of these manufacturers has given detailed instructions on the proper way their materials should be used in designing and building a frame. There is no better source for this material than straight from the factory. The book is designed for the novice builder and is being used in many school shop classrooms.

#### FORK BUILDING

All forks are built with Reynolds 531 tubing and Campagnolo fork tips unless you request others

Fork built with VAGNER diamond top flat crown

Fork built with Cinelli fully sloping crown

Fork built with Cinelli fully sloping crown

Fork built with Proteus semi-sloping crown

Primered 1452

painted 1453

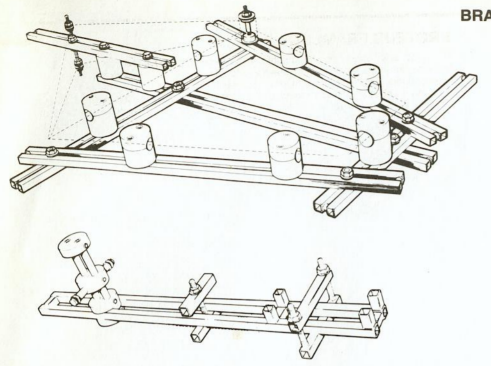
Fork built with Proteus semi-sloping crown

Primered 1454

painted 1455



## BRAZING UNIT & SHIPPING AND RECEIVING INSTRUCTIONS



#### FRAME AND FORK JIG

- adjusts to any angle and size of frame.
- specify whether for imperial or metric size tubes.
- made for 68mm long bottom bracket shells.
- the tube supports also serve as heat sinks to protect the tube when brazing in the jig.
- with this jig you can make a lugless frame as easily as a lugged frame.
- can be used on a bench or suspended from the ceiling.
- easily dismantled for storage.
- all steel construction in bare metal finish.
- the fork jig can be supplied separately if required.

Purchase price 1501 Rental price 1502

## RECEIVING INFORMATION

All shipments to Proteus for repair, repainting or warranty inspection should be sent via UPS-INSURED! If sent via the post office please insure also.

## **INSURANCE & CLAIM INFORMATION**

All Proteus shipments are sent insured. If a carton arrives damaged you must inform the driver immediately or a company representative and you must also save the damaged carton for further investigations. Unless you follow this procedure you may not be able to collect for your loss.

## SPECIAL SHIPPING CARTONS FOR FRAMES

If you have difficulty obtaining a shipping carton of the correct size and strength, contact us. We can ship you a box specially made (42x5x27") for shipping frames via UPS, or overseas. Price for box 1504.



# THE PERSON AS CORNERS OF

## PLACE YOUR CHARGE ORDER BY PHONE

To place your order by phone, you can call our store at 301-441-2929. Complete inventory lists can be given at that time. We only accept MASTER CHARGE and we place a 5% handling charge on each charge order. Shipping arrangements are the same for all transactions.

## SURFACE DELIVERY WITHIN THE USA

All parts or kits purchased within the USA are shipped free via UPS—insured. Bicycle frames (whether new or repaired) are charged \$10 for shipping and insurance. These terms apply to retail sales only, wholesale accounts pay for freight. Maryland residents add 5% for sales tax.

## **DELIVERY OUTSIDE THE USA**

Shipments outside the USA are charged full freight whether via surface or air. Please send instructions with order.

## **COD SHIPMENTS**

COD shipments are charged full shipping and COD fee within the USA, COD shipments are not permitted outside USA.

ADDRESS ALL CORRESPONDENCE TO:

PROTEUS DESIGN, INC. 9225 Baltimore Boulevard College Park, Maryland 20740 (301) 441-2929 The Proteus rear view mirror is made with a large viewing area (25mm wide). There is no optical distortion from the mirror and the design characteristics permit it to sit securely to anything. It is no longer necessary to fit your glasses or helmet to a mirror, there are three models designed for one of your needs.

Each mirror comes with protective plastic covering to guarantee against scratches in shipping. Mirrors available for left side of road riding.

MIRROR TO FIT WIRE FRAME GLASSES:

1602

Rubber coated to fit securely on thin wire frame glasses, guaranteed not to move, a strong and secure fit. Black anodized

MIRROR TO FIT PLASTIC FRAME GLASSES:

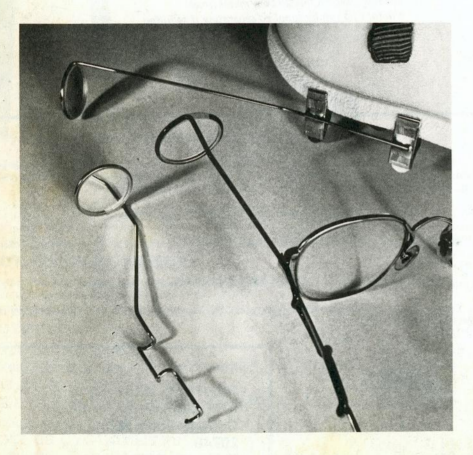
1603

Formed metal to easily fit onto plastic frame glasses, will not loose shape and gives a large clear viewing area.

MIRROR TO FIT HELMET:

1604

Alligator clips securely mounted to mirror, holds perfectly still on any road, can be easily adjusted for correct viewing.





PROTEUS DESIGN, INC. 9225 BALTIMORE BOULEVARD COLLEGE PARK, MARYLAND 20740 (301) 441-2929

To: