

on the rim and inflated. 4 mm of distance is required between the tire and any frame or fork element.

Frame Code: FM166 Serial Number Code: SN166

Frame Sizes (cm): 48/51/54/56/58/61

Build Compatibility:

Shimano Di2 12 speed-1x and 2x SRAM eTap-1x and 2x

A. FRAME SPECIFICATIONS (CONT.)

| Item | Description | |
|-------------------------------|---|--|
| Rear Brake - Chainstay Height | 25 mm | |
| Brake Rotor Min/Max | Front 160 mm only, Rear 140 mm / 160 mm | |
| Bottom BracketType/Width | BBright | |
| Fork Offset Size 48 cm | 57.5 mm | |
| Fork Offset Size 51 cm | 51.5 mm | |
| Fork Offset Size 54 cm | 45.5 mm | |
| Fork Offset Size 56 cm | 45.5 mm | |
| Fork Offset Size 58 cm | 45.5 mm | |
| Fork Offset Size 61 cm | 45.5 mm | |
| Fork Steerer Type | Cervélo D-Shaped | |
| Maximum Stem Spacer Height | 52 mm (including bearing top cap) | |

B. PART NUMBERS

| Item | Part No. | Description | Oty. | Consumable | |
|------|-----------------|--|------|------------|--|
| Α | FKI-CL014-3047A | D-Steerer HS Preload SL Compression Plug | 1 | | |
| B1 | SR-466 | HS002 Headset Split Ring with Micro Shims (x3) | 1 | Х | |
| B2 | HS-865 | HS002 Headset Bearing Micro Shims (x3) | 1 | | |
| В3 | BC-997 | Bearing Cap Kit 997 (22 mm Top Cap with Plug and 7 mm Top Cap) | 1 | | |
| B4 | PL-807 | HS002 Headset Bearing Top Cap Plug | 1 | Х | |
| B5 | SK-032 | ST31 / ST32 Stem Spacer Kit (2.5 mm x2, 5 mm x7) | 1 | | |
| C1 | HS-082SL | FSA SL Headset Bearing 1-1/4" 45° x 45° | 1 | Х | |
| C2 | HS-110SL | FSA SL Headset Bearing 1-1/2" 36° x 45° | 1 | Х | |
| D1 | QRA-882 | Cervélo Front AeroThru-Axle V2 with Removable Handle | 1 | | |
| D2 | QRA-AERO2-HNDL | Removable Handle For Cervélo Aero Thru-Axle | 1 | | |

| Item | Part No. | Description | Oty. | Consumable |
|------|------------|--|------|------------|
| D3 | QRA-698 | Rear Road UDHThru Axle with Removable Handle | 1 | |
| Е | GR-576 | 6 mm Blanking Plug | 2 | |
| F | EW-GM300-S | Shimano SD300 Grommet for 6 mm Hole | 2 | |
| G1 | FDM-2017 | Front Derailleur Mount with Fixing Screws | 1 | |
| G2 | SS-FDM-192 | Set Screw Blanking FDM | 1 | |
| Н | PRO-CS-508 | Chainstay Protector 508 | 1 | X |
| I1 | DRH-897 | Cervélo Derailleur Hanger V2 for Shimano Direct Mount | 1 | х |
| 12 | DRH-896 | Cervélo Derailleur Hanger V2 Standard Mount | 1 | х |
| J | SPC-989 | Seat Post Clamp Assembly 989 (Seat Post Clamp and Cover) | 1 | Х |

-- -- -- -- -- -- -- -- -- --

122 mm length, M12 x 1.5, for 100 x 12 spacing, 9.5 mm thread length

Direct mount disc for flat mount caliper. Fork blade depth: 35 mm.

68t with 3 mm clearance (45.0 mm chainline)

54/40t with 3 mm clearance (44.5mm chainline)

56/43t with 3 mm clearance (45.0mm chainline)

34 mm (4mm clearance)*

Flat mount disc

FrontThru-Axle Dimensions

Maximum Chainring Size 1x

Maximum Chainring Size 2x

Maximum Tire Width (Actual)

Front Brake Mount Type

Rear Brake Mount Type

Item | Part No.

L1

L2

L3

M1

M2

MT-LM-R-974

MT-LM-F-887

SP-SP33-15MM-B

SP-SP33-ZERO-B

MT-BINT-SP2

See Table D

STC-011

C. PART NUMBERS - SEATPOSTS, ONE PIECE HANDLEBAR AND STEM

SP33 Carbon Seatpost 15 mm Offset

SP33 Carbon Seatpost 0 mm Offset

Seatpost Battery Mount

Accessory Mount Kit Rear 974 (for SP33/SP34)

Accessory Mount Kit Front 887 (for HB16/HB18/HB19)

HB18 Carbon One Piece Handlebar and Stem (Includes ST31 / ST32 Lite Stem Top Cap with M6 x 25 mm

titanium fixing screw and Accessory Mount

Blanking Cover with M4 x 10 mm fixing screw) ST31 / ST32 Lite Stem Top Cap with M6 x 25 mm

Frame Sizes (cm): 48/51/54/56/58/61

Description

Build Compatibility:

Shimano Di2 12 speed-1x and 2x

1

1

1

SRAM eTap-1x and 2x

Oty. | Consumable

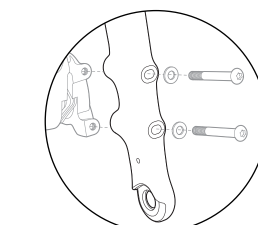
2026

Serial Number Code: SN166 Frame Sizes (cm): 48/51/54/56/58/61

Build Compatibility:

Shimano Di2 12 speed-1x and 2x

SRAM eTap-1x and 2x



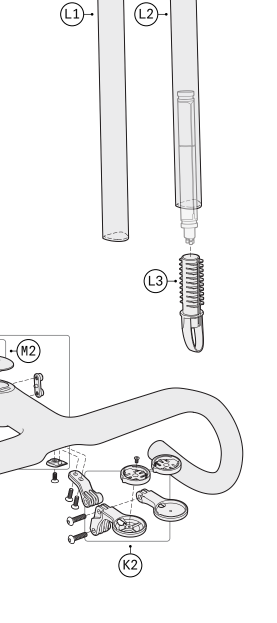
The R5 direct mount fork is 160 mm rotor native. Flat mount disc brake calipers require no adapter plate.

D. HB18 CARBON ONE PIECE HANDLEBAR AND STEM*

titanium fixing screw

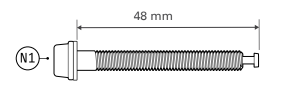
| Part No. | Stem Length | Handlebar Width | | | |
|--|--------------------|------------------------|--|--|--|
| 36 cm - HB18 Carbon One Piece Handlebar and Stem | | | | | |
| HB-HB18-80-36/40-B | 80 mm | | | | |
| HB-HB18-90-36/40-B | 90 mm | | | | |
| HB-HB18-100-36/40-B | 100 mm | 36 cm (40 cm at drops) | | | |
| HB-HB18-110-36/40-B | 110 mm | | | | |
| HB-HB18-120-36/40-B | 120 mm | | | | |
| HB-HB18-130-36/40-B | 130 mm | | | | |
| HB-HB18-140-36/40-B | 140 mm | | | | |
| 38 cm - HB18 Carbon One Piece Handlebar and Stem | | | | | |
| HB-HB18-90-38/42-B | 90 mm | | | | |
| HB-HB18-100-38/42-B | 100 mm | 1 | | | |
| HB-HB18-110-38/42-B | 110 mm | 1 | | | |
| HB-HB18-120-38/42-B | 120 mm | 38 cm (42 cm at drops) | | | |
| HB-HB18-130-38/42-B | 130 mm | | | | |
| HB-HB18-140-38/42-B | 140 mm | | | | |
| HB-HB18-150-38/42-B | 150 mm | | | | |
| 40 cm - HB18 Carbon C | ne Piece Handlebar | and Stem | | | |
| HB-HB18-100-40/44-B | 100 mm | | | | |
| HB-HB18-110-40/44-B | 110 mm | 40 cm (44 cm at drops) | | | |
| HB-HB18-120-40/44-B | 120 mm | | | | |
| HB-HB18-130-40/44-B | 130 mm | | | | |
| HB-HB18-140-40/44-B | 140 mm | | | | |

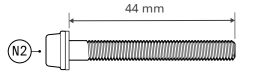


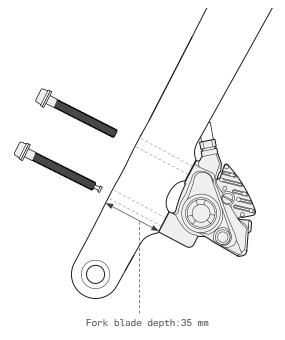


E. SHIMANO FLAT MOUNT FIXING SCREWS

| Item | Shimano Part No. | Description | Oty. |
|------|------------------|--|------|
| N1 | Y8N208040 | Type C Flat Mount Fixing Screw- 48 mm | 1 |
| N2 | Y2J708040 | Type C2 Flat Mount Fixing Screw- 44 mm | 1 |



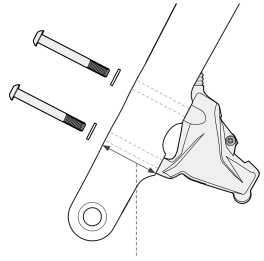




F. SRAM FLAT MOUNT FIXING SCREWS

| Item | SRAM Part No. | Description | Oty. |
|------|-----------------|--|------|
| 01 | 00.5318.005.010 | T25 Flat Mount Fixing Screws with Washers- 42 mm | 2 |
| 02 | 00.5318.005.011 | TitaniumT25 Flat Mount Fixing Screws with Washers- 42 mm | 2 |





Fork blade depth:35 mm

cervélo

cervélo

CER-R5H-EX-V1 2025-08-12

Frame Code: FM166

Serial Number Code: SN166

Frame Sizes (cm): 48/51/54/56/58/61

$\label{lem:build Compatibility:} \textbf{Build Compatibility:}$

Shimano Di2 12 speed-1x and 2x $\,$

SRAM eTap-1x and 2x

G. SUGGESTED PREVENTATIVE MAINTENANCE SCHEDULE

| Item | Every Ride | 300 Miles | 600 Miles | 900 Miles | 1200 Miles (Yearly) |
|---|---------------|--------------|--------------|--------------|------------------------|
| Check bicycle for visual damage and function of all controls | Х | | | | |
| Check for firmware updates to electronics | | | х | | Х |
| Check brake function | х | | | | |
| Check brake pad and rotor thickness, replace at manufacturer's recommended wear point | | х | x | Х | Х |
| Bleed hydraulic brake system | | | | | Х |
| Remove drivetrain, clean, degrease, reinstall with appropriate grease and lubricant | | | | | х |
| Inspect chain, cassette, and chainring for wear. Replace as per manufacturer's specification | | Х | х | Х | Х |
| Remove bottom bracket, inspect for wear, clean threads, and reinstall with proper grease and lubricant | | | | | Х |
| Visual external inspection of mechanical shift housing and brake hose for wear, frayed, or cracked pieces | х | | | | |
| Full inspection of mechanical shift cable and housing for normal wear and tear. Replace entire cable system when exhibiting signs of exploded housing ends, bent or frayed shift cables | | | х | | х |
| Service headset- remove bearings, inspect for wear, replace bearings if worn, clean interface, and reinstall with appropriate grease | | | | | х |
| Clean and reapply grease/carbon paste/thread locker to stem, seatpost, and seatpost wedge hardware as per manufacturer's recommendation | | | | | х |
| Inspect spoke tension and wheel true- adjust as needed | | | x | | x |
| Inspect wheel bearings and adjust/replace as needed | | | х | | х |
| Check tire sealant level and replace if dry | | х | х | Х | х |
| Inspect tire casing and tread condition and replace when worn | | | х | | х |

RECOMMENDATIONS

- It is Cervélo's strong
 recommendation to batch
 overlapping services together in a
 comprehensive way (e.g. service/
 replace headset bearings at time of
 brake bleeds, etc.)
- In case of a conflict between the service intervals given in this tech reference sheet and those provided by a component manufacturer, consult with your Cervélo Retailer, Cervélo Customer Service, or the original component manufacturer for clarification.

