



























CONGRATULATIONS!

Congratulations for buying Polygon Bikes! A bicycle is a great tool for transportation and recreation. Hopefully, you can find enjoyment and have a great deal of use in every ride. This manual contains important information which includes safety, performance, and maintenance.

IMPORTANT

Read this manual before taking your first ride and use it for future reference as well.

Additional safety, performance, and service information related to specific components such as suspension, pedals, and other accessories, such as helmets or lights you have purchased. Make sure your nearest authorized dealer has given all the manufacturing literature which includes in your bicycle and accessories. In case of conflict between the instructions and information provided in this manual, always follow the component manufacturer's instructions.

If you have any questions or do not understand something within this guide, take responsibility for your safety and consult with your nearest authorized dealer or the bicycle's manufacturer.

NOTE

This manual is not intended for comprehensive use, service repair, or service manual. Please see your nearest authorized dealer for all service, repairs, and maintenance-related action. Your dealer is also able to refer you to classes, clinics, or books for service or maintenance.

WARNING

To ensure the warranty of your bicycle, be sure to only use the original spare parts.

INTRODUCTION MANUAL GUIDE | 01

HELIOS A

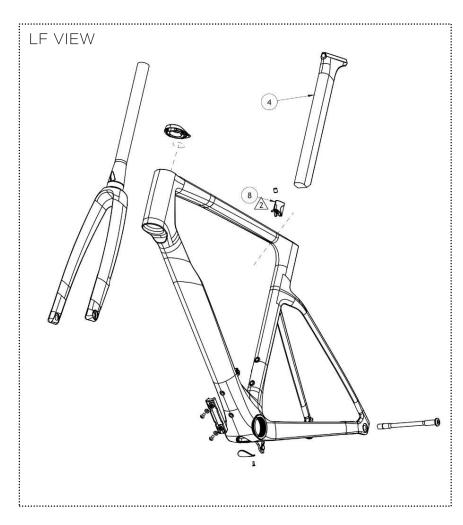
TABLE OF CONTENT

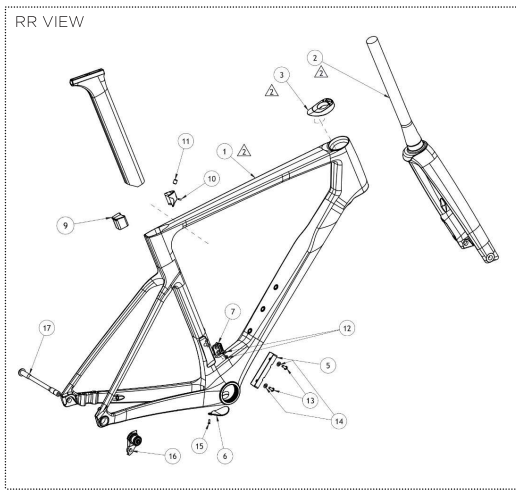
01	INTRODUCTION	07	SEATPOST CUTTING INSTRUCTION
02	TABLE OF CONTENT	10	REGULAR INSPECTION
03	EXPLODED VIEW	11	HOW TO CLEAN THE BIKE
04	FRAME KITS	12	HOW TO CLEAN THE BIKE'S
05	CABLE ROUTING		CHAIN
06	GROUPSET PARTS		

TABLE OF CONTENT

MANUAL GUIDE | 02

HELIOS AEXPLODED VIEW





HELIOS AFRAME KITS

PART	ARTICLE	ITEM	ITEM DETAILS	TORQUE (N.m)	QTY/ FRAME	SOLD	
3	741322	HEADSET CAP	FSA HEADSET CAP (INCLUDE ON HEADSET)	-	1	AS A SET	
4	741323	SEATPOST	CARBON AERO SEATPOST	-	1	PER PIECE	
5			DI2 BATTERY HOLDER	-	1		
13	741324	BATTERY HOLDER AND BOLT SET	BOLT M5x0.8, L12mm, SBHCS	-	2	AS A SET	
14			WASHER M5	-	2		
6	7 41705	BB COVER AND	BOTTOM BRACKET COVER	-	1	^	
15	741325	BOLT SET	BOLT M3x0.5, L10mm, FCHS	-	1	AS A SET	
7	7.417.00	FD MOUNT AND	FD MOUNT	-	1	^ C ^ CET	
12	741326	BOLT SET	BOLT M4x0.7, L10mm, FHCS	-	2	AS A SET	
8			SEAT POST WEDGE	-	1		
10	741327	SEAT POST WEDGE	BOLT M3x0.5, L8mm, Hex Socket Flat Pt	-	1 AS A SET		
11			BOLT M8x1.25, L810mm, Hex Socket Flat Pt	6	1		
9	741328	ROUND POST ADAPTER	ROUND POST ADAPTER	-	1	PER PIECE	
16	738268	UDH	UNIVERSAL DERAILLEUR HANGER	25	1	PER PIECE	
17	741329	REAR THRU AXLE	M12x1.0, L168, T13mm, HEX6	10-16	1	PER PIECE	
n/a	741330	FRONT THRU AXLE	M12x1.5, L120, T13mm, HEX6	10-16	1	PER PIECE	
n/a	741331	BOTTLE BOLT	BOLT M5x12mm	-	4	PER 4 PIECES	

FRAME KITS MANUAL GUIDE | 04

HELIOS ACABLE ROUTING



CABLE ROUTING MANUAL GUIDE | 05

HELIOS AGROUPSET PARTS

COMPONENT	HELIOS A7 DI2	HELIOS A8 DI2	HELIOS A8 DI2 PM	HELIOS A9 DI2	HELIOS A9 DI2 PM	HELIOS AO AXS
Battery	BT-DN300				SRAM POWERPACK	
Electric Wire	EW-SD300-I 350mm					
Electric wire	EW-SD300-I 1000mm					-
Front Derailleur	FD-R7150	FD-R8150		FD-R9250		SRAM RED ETAP AXS E1
Rear Derailleur	RD-R7150	RD-R8150		RD-R9250		SRAM RED ETAP AXS E1
Brifter	ST-R7170	ST-R8170		ST-R9270		SRAM RED AXS E1
Brake	BR-R7170	BR-R8170		BR-R9270		SRAM RED AXS E1
Cassette	CS-R7101	CS-R8101		CS-R9200		XG-1290 RED
Rotor	RT-CL700	RT-CL800		RT-CL900		RT-PLN-X-A1
Chainwheel	FC-R7100	FC-R8100	FC-R8100-P	FC-R9200	FC-R9200-P	SRAM RED AXS E1
Charging cable	EW-EC300 1500mm				EP-EAC-PP-A1	

For further reference, please access the groupset owner's manual by scanning the QR code below.



SHIMANO DI2 MANUAL



SRAM AXS MANUAL

GROUPSET PARTS

MANUAL GUIDE | 06

HELIOS A

SEATPOST CUTTING INSTRUCTION

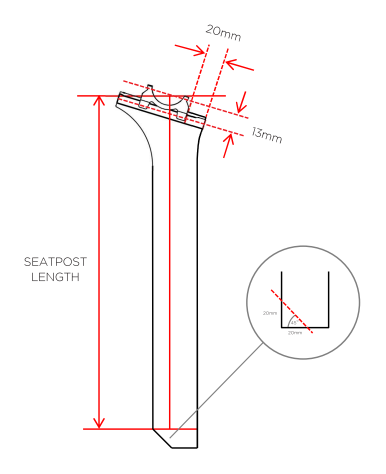
NOTE

It is essential that Helios seatpost have a 45 degree chamfer cut on the rear trailing edge of the seatpost, without this chamfer may result in damage to the frame. If trimming is required after fitting, the following method is recommended

- Carefully measure before trimming the seatpost
- Use seatpost Cutting Guide sticker as your cutting guidance
- Seatpost Cutting Guide sticker should be attached from rear side of seatpost
- Use a blade designed specifically for cutting carbon composite materials or a fine tooth blade with greater than 32 teeth per inch
- Carefully proceed to cut the seatpost
- Carefully sand the end, use fine grit sandpaper to carefully remove an fraying or burring from the cut end.
- Applying carbon assembly compound before return to the frame.

WARNING

If trimming is required, final length should allow for a **minimum 60mm** of seatpost remaining in the frame. Failure to meet this requirement, may result in damage to the frame not covered by warranty policy, or serious injury to rider.



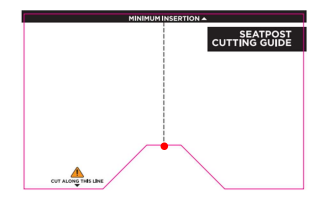
SEATPOST CUTTING INSTRUCTION MANUAL GUIDE | 07

HELIOS ASEATPOST CUTTING INSTRUCTION

RECOMMENDED SEATPOST LENGTH

SIZE	RIDER HEIGHT (CM)	SEATPOST LENGTH (MM)	DISTANCE FROM BOTTOM LINE (MM)	NOTE	
XXXS	143-146	253	121.5		
	147-149	274	100.5		
	150-153	290	84.5	_	
XXS	150-156	278	96.5		
	157-160	315	59.5	CUTTING IS REQUIRED	
XS	157-163	278	96.5	-	
	164-167	315	59.5		
S	164-174	305	69.5	_	
М	171-181	335	39.5	-	
L	178-188	354.5	20	NO CUTTING REQUIRED, AS THE	
XL	185-195	354.5	20	 20MM SECTION IS DESIGNATE FOR THE BOTTOM CHAMFER 	

You will receive a seatpost cutting guide as shown in the image below as part of the Helios A purchase package. Please align the section marked with a red dot according to the recommended seatpost length provided, or alternatively, position it based on the distance from the bottom of the seatpost as indicated in the reference table. Carefully cut the Helios seatpost along the line marked on the seatpost cutting guide.



SEATPOST CUTTING INSTRUCTION MANUAL GUIDE | 08

HELIOS ASEATPOST CUTTING INSTRUCTION

EXAMPLE

Framesize (M)

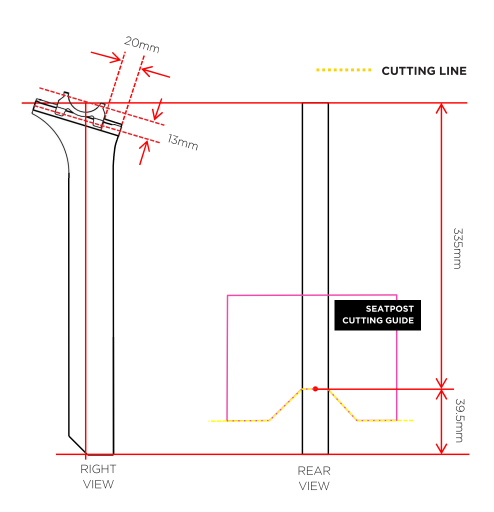
Seatpost Length Recommended for Size M: 335mm

Cutting Distance Size M (X Length): 39.5 mm

Place the red dot exactly 335 mm vertically downward from the center of the saddle rail, or 39.5 mm horizontally upward from the bottom section of the seatpost.

Ensure that the measurement matches the recommended seatpost length before proceeding and cut the seatpost carefully along the indicated line.

For a clearer visual reference, please refer to the image on the right.



HELIOS A REGULAR INSPECTION

REGURAL INSPECTIONS BEFORE RIDING THE BICYCLE

Before riding the bicycle, check the following items. If any problems are found, consult your place of purchase or a distributor.

	Does the drive train perform gear shifting smoothly?
	Are the components securely installed to the frame/ handlebar/ stem, etc.?
	Is there sufficient charge remaining in the battery?
	Is there any looseness or damage in the component parts?
	Do any abnormal noises occur while riding?
AVOID	Avoid wearing clothing that may get caught in a chain or wheel, as this may cause an accident.

REGULAR INSPECTION MANUAL GUIDE | 10

HELIOS AHOW TO CLEAN THE BIKE



1

Use a bike wash or wet cloth to clean up every part of your bike. Preferably using a specific cleaner for the bike



2

Wipe the bike immediately until it's dry. Do not leave it in wet conditions for a long time.



3

Clean up the drivetrain with a clean and dry cloth.



4

Check and lubricate every component if needed, especially 2 or more components that rub against each other, such as the seat post, bottom bracket, hub, pivot frame suspension, ect

NOTE

- Use the righ bike wash to make sure your every bike component and frame is safe.
- Avoid washing the bike using high pressure water
- It is highly recommended to use specific lubricants for bicycle parts, not with engine vehicles or other oil since it might lead to component performance reduction
- It is recommended to use a bike cleaner rather than detergent, solvent like acetone, and thinner to clean the bike parts.

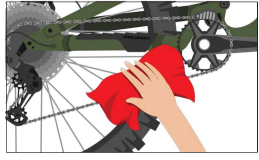
HOW TO CLEAN THE BIKE MANUAL GUIDE | 11

HELIOS AHOW TO CLEAN THE BIKE'S CHAIN



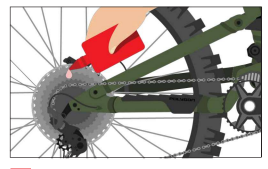


Use a bike chain cleaner and gently brush it.



2

Wipe with a clean and dry cloth, and let it dray for minutes.



3

Lube the chain reguralry

