

#### **FRAME PARTS LIST**

#	Part name	Q'ty
1	Seat tube shim	1
2	Seat clamp	1
3	Derailleur hanger	1
4	Cable clip 2x4+5 mm	3
5	Cable clip 4 mm	1
6	C-cable clip	4

#	Part name	Q'ty
7	Dropper post plug	1
8	M4x12 D. hanger screw	2
9	M5x10 cable clip screw	4
10	M5x12 screw	16
11	Silicone Sticker(set)	1
12	12x142 Thru-axle	1



# **TIGHTENING TORQUES**

CABLE CLIPS 1~1.5 Nm BOTTLE CAGE/ CARRIER 5~6.5 Nm SEATPOST CLAMP 6~12 Nm 8~9.5 Nm REAR DERAILLEUR (SHIMANO) FRONT DERAILLEUR (SHIMANO) 5~6.5 Nm 35~50 Nm BOTTOM BRACKET (SHIMANO) BRAKE CALIPER (SHIMANO)

ALWAYS TIGHTEN FASTENERS TO THE CORRECT TORQUE



### WARRANTY

Warranty of a Pelago product applies only to total product failure or breakage

Any other damage resulting from scratches, rust, improper mounting or deformation are excluded from the warranty

Only the original owner of the product is entitled to make a warranty claim.



#### **WEIGHT LIMITS**

Rider 125 kg Rider+load 145 ka

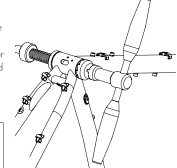
DO NOT EXCEED THE WEIGHT LIMITS

Liability arising from errors or mistakes is not accepted. Pelago reserves the right to any changes without prior notice.

## 1. BOTTOM BRACKET

BB threads must be always prepared before installation of the bottom bracket. The BB shell will always have some excess paint after the painting process. Threads may also need realignment from manufacturing process. For further advice turn to your local professional bike mechanic.

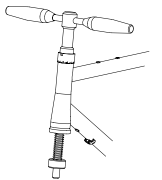
THREAD SIZE: 1.37INX24TPI (BSA) RIGHT SIDE: COUNTER-CLOCKWISE LEFT SIDE: CLOCKWISE



# 2. HEAD TUBE

To make the headset and steering work smoothly, the bearing races must be aligned. During the manufacturing process, the welding may cause the head tube ends to become uneven or deformed. For the best result and longevity we highly recommend to re-machine the head tube faces.

For further advice turn to your local professional bike mechanic.

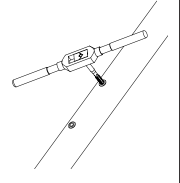


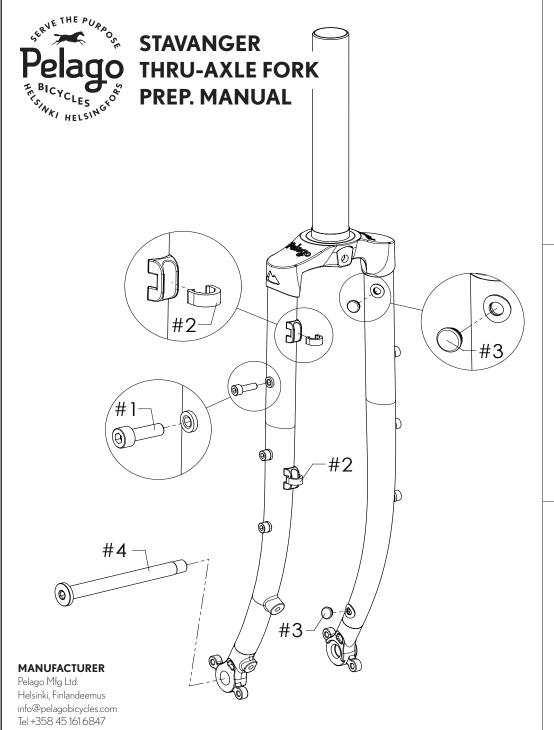
### 3. SCREW THREADS

The threads will always have some excess paint after the painting process and must be always prepared with correct tapping tool before mounting the screws. For further advice turn to your local

professional bike mechanic.

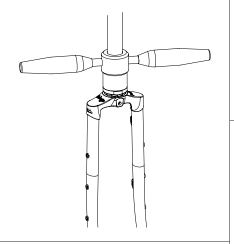






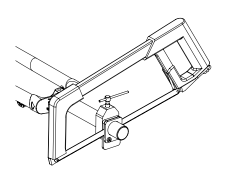
# 1. CROWN RACE REAMING

To make the headset and steering work smoothly, the crown race must be cut. Manufacturing process may cause the crown race to become uneven or deformed. For the best result and longevity we highly recommend to remachine the crown race. For further advice turn to vour local professional bike mechanic.



# 2. STEERER TUBE **CUTTING**

First off you need to determine how high you want to mount the handlebar. Once you have figured the correct lenght, mark the cutting spot by using marker. Use saw guide to cut the steering column in straight line. For further advice turn to your local professional bike mechanic.

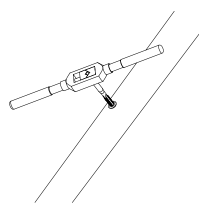


# 3. SCREW THREADS

The threads will always have some excess paint after the painting process and must be always prepared with correct tapping tool before mounting the screws.

For further advice turn to vour local professional bike mechanic.





## **FORK PARTS LIST**

#	Part name	Q'ty
1	M5x12 screw	6
2	C-cable clip	2
3	Cable hole plug	2
4	12x100 Thru-axle	1



# **WARRANTY**

Warranty of a Pelago product applies only to total product failure or breakage

Any other damage resulting from scratches, rust, improper mounting or deformation are excluded from the warranty

Only the original owner of the product is entitled to make a warranty claim.



# **WEIGHT LIMITS**

Rider 125 kg Rack/lowrider load 20 kg Total load 145 kg

# DO NOT EXCEED THE WEIGHT LIMITS

Liability arising from errors or mistakes is not accepted. Pelago reserves the right to any changes without prior notice.



# **TIGHTENING TORQUES**

CARRIER/LOW RIDER BRAKE CALIPER (SHIMANO)

5~6.5 Nm 6~8 Nm

ALWAYS TIGHTEN FASTENERS TO THE CORRECT TORQUE

THE MANUFACTURER RESERVES THE RIGHT TO MAKE ANY CHANGES TO THE PRODUCT WITHOUT PRIOR NOTICE.