## 举H[]IJPER

## USER MANUAL


wear your helmet.
It is recommended to wear knee pads, gloves and other safety equipment.


Momentum speed
for beginners:
$20 \mathrm{~km} / \mathrm{h}$ - $30 \mathrm{~km} / \mathrm{h}$
( 12 mph - 19 mph ).

MTB HOPPER
is designed for longevity, to withstand any weather and provide good grip with tires. We recommend to store it in a dry place.

## Use it responsibly.

Go through all the steps before riding to ensure safety. If you have the opportunity, train together with more experienced riders. Good luck at improving your riding skills!

## 3 PHASES OF JUMP

## SECOND PHASE



1 Look at the ramp in advance
2 Relax your body, gently bend elbows and knees.
3 Get into a straight line as soon as possible towards the ramp, avoid the turns.
4 After reaching the required speed,
hold the pedals parallel to the ground


1 Incorrect pedal position
Pick up the right speed, stop pedalling as soon as possible and get into the correct pedal position.

## 1 Incorrect head position

The eves should not look down, but at the highest point of the ramp.
2 Incorrect body position
Avoid shifting weight over the rear wheel.
Outstretched arms restrict full body movement before entering the ramp. A stiff body is one of the reasons for NOSE DIVE.

1 The squat is done vertically down. The body's center of gravity is in the middle of the bike, 2 Elbows and knees are quite strongly bent. Elbows wide, pointing outwards (not back). The chest gets closer to the handlebar and the hips to the seat.
3 Start squatting $2-3 \mathrm{~m}$ before the ramp.Reason \#1 for NoSe dive



1 Standing up is done vertically upwards. 2 Body straight. Position body above BB. Elbows and knees straight.
3 Raise your head and look at expected landing place.


1 Incorrect head position
2 Incorrect position of arms and body Driving onto the ramp you need to straighten both your legs and arms. A chin lift helps to achieve this, as if you wanted to emerge from under water


## AIR ASSEMBLY

Follow engraved numbers on the parts. The numbers are showing the order of assembly. The numbers are on all connection points and have to match: (1 to 1 ; 2 to 2 and so on).


POSITIONS OF LECS



