FOR REAL RIDERS

OWNERS MANUAL

VITUS OWNER'S MANUAL FOR
MULTI-SPEED BICYCLES

## NOTE

This manual is not intended as a comprehensive assembly, use, service, repair, or maintenance manual. Please consult with you Approved Retailer for all assembly, service, repairs, or you to classeses, llinics or books on bicycle use, service, repair, or maintenance.

## IMPORTANT

This manual contains important safety, performance, and service formation Read it before yout take the firstrmance, and se bicycle and keep it for reference. Additional safety, performance, and service information for specific components such as pedals, or for accessories such as helmets or lights that you purchase y also be available from your Approved Retailer.

Ensure your Approved Retailer has given you all the
manufacturer's literature that was included with your
manufacturer's literature that was included with your bicycle or accessories. If you have any questions or do no understand
something, take responsibility for your safety, and consult with your Approved Retailer as a first point of contact.

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## general warning

Like any sport, cycling involves risk of injury and damage. By
choosing to ride a bicycle, you assume the responsibility for choosing to ride a bicycle, you assume the responsibilitity for that
risk, so you need to know - and to practice - the rules of safe and responsible riding and of proper use and maintenance. Prope use and maintenance of your bicycle reduces risk of injury. This
manual contains many "warnings" and "cautions" concerning the manual contains many "warnings" and "cautions" concerning the
consequences of failure to maintain or inspect your bicycle and of
failure to follow safe cycling practices.

The combination of the safety alert symbol and the word "warning" indicates a potentially hazardous situation w
if not avoided, could result in serious injury or death.
The combination of the safety alert symbol and the word not avoided, may result in minor or moderate injury or is an not avoided, may result in min
alert against unsafe practices.
The word "caution" used without the safety alert symbol
indicates a situation which, if not voided, could result in serious damage to the bicycle or the voiding of you warranty
Many of the warnings and cautions say, "you may lose
control and fall", because any oall can result th serious injury or even death, we do not always repeat the warni
of possible injury or death. Because it is impossible to
ontor anticipate every situation or condition which can occur
while riding, this manual makes no representation about while riding, this manual makes no representation abou
the safe use of the bicycle under all conditions. There are the safe use of the bicycle under all conditions. There are
risks associated with the use of any bicycle which cannot be predicted or avoided, and which are the sole responsibility of
the rider.

## E-BIKE WARNING

Any manipulation, modification or tuning of E-Bike motors will void warranty and carries a severe risk of injury and damage. If the motor is modified, your E-Bike may no longer be approved for use on public roads and forest trails. Please check your loca egislation to ensure you are riding legally.

## A SPECIAL NOTE FOR PARENTS

As a parent or guardian, you are responsible for the activities and safety of your child, and that includes making sure that the bicycle is properly fitted to the child; that it is in onood repair and
safe operating condition; that you and your chid have learned safe operating condition; that you and your child have learned
and understand the safe operation of the bicycle; and that you and understand the safe operation of the bicycle; and that you
and your child have learned, understand and obey not only the
applicable local motor vehicle, bicycle and traffic laws, but also the applicable local moter vehicle, bicycle e and traffic laws, but also the
common sense rules of safe and desponsible cyling As a parent you should read this manual, as well as review its warnings and ye bicycle's functions and ol, oprating procedures with your child before letting your child ride the bicycle.

1. Warning: Make sure your child always wears an approved chicycle helmet when riaing; but also make sure that your child understands that a bicycle helmet is for cycling only
and must be removed when not riding. A helmet must not worn while playing, in play areas, on playground equipment, while climbing trees, or at any time while not riding a bicycle. or death.

## SECTION 1 - FIRST

Note: We strongly urge you to read this manual in its entirety before your first ride. At the very least, read and make sure that sections on any issue which you don't completely understand.
Please note that not all bicycles have all the features described in this manual. Ass.
of your bicycle.

## 1.A. BIKE FIT

1.A.1. Is your bike the right size? To check, see Section 3.A. If your bicycle is too large or too small for you, you may lose control
and fall. If your new bike is not the right size, ask your Approved Retailer to exchange it before you ride it.
1.A.2. Is the saddle at the right height? To check, see Section 3.B. If you adjust your saddle height, follow the minimum insertion fyourlus Setion
1.A.3. Are saddle and seatpost securely clamped? A correctly tightened saddle
See Section 3.B.
1.A.4. Are the stem and handlebars at the right height for not, see Section 3.C.
1.A.5. Can you comfortably operate the brakes? If not, you may be able t.
3.E.
A..6. Do you fully understand how to operate your new bicycle? any functions or features which you do not understand.
and

## .B. SAFETY FIRST

1.B.1. Always wear an approved helmet when riding your bike, and follow the helmet manufacturer's instructions for fit, use and .B.2. Do you have all the other required and recommended safety equipment? (See Section 2). It's your responsibility to
familiarize yourself with the laws of the areas where you ride, an amiliarize yourself with the laws ol
to comply with all applicable laws.
.B.3. Do you know how to correctly operate your wheel quick elease? Check Section 4.C.1. to make sure. Riding with an
mproperly adjusted wheel quick release can cause the whee mpropery adjusteg wheel quick release can cause the wheel to
wobble or disengage from the bicycle and cause serious injury of death.
1.B.4. If your bike has toe clips and straps or clipless "step-in" pedals, make sure you know how they work (see Section 4.G.). These pedals require special techniques and skills. Follow the
1.B. 5 . Do you have "toe overlap"? On smaller framed bicycles your
toe or toe clip may be able to contact the front wheel when a oe or toe clip may be able to contact the front wheel when a edal is al the way forward and the wheel is turned. Read Sectio 4.G. to check whether you have toe overlap.

## 1.C. MECHANICAL SAFETY CHECK

Routinely check the condition of your bicycle before every ride.
Nuts, bolts, screws, and other fasteners: because manuy Nuts, bott, screws, and other fasterers: because manufacturers of materials, often differing by model and component, it is not possible for this manual to specify correct torque (tightening your bicycle.
We can tell you the importance of correct torque, but not the
specific torquu required for each fastener on your bicycle see specific torque required for each fastener on your bicycle (see
Section 4.l.). To correctly torque a fastener, a torque wrench must be used. A professional bicycle mechanic with a torque wrench should torque the fasteners on your bicycle. If you choose to work on your own bicycle, you must get correct tightening torque
specifications from the bicycle or component manufacturer or specifications from the bicycle or component manufacturer or
from your Approved Retailer. If you need to make an adjustment at home or in the field, we urge you to exercise care, and to have
the fasteners you worked on checked by a professional bicycle the fasteners you worked on ch
mechanic as soon as possible.

Warning: Correct tightening force on fasteners - nuts, bo/ts he fastener may not hold securely. Too much force, and the fastener can strip threads, stretch, deform, or break. Either way, incorrect tightening force can result in component
failure, which can cause you to lo lose control and fall. Make sure nothing is loose. Lift the front wheel off the ground by wo or three inches, then let it bounce on the ground.
1.C.1. Tyres and Wheels
Make sure tyres are cor

Check by putting one hand on the saddle, one on the intersection of the handlebars and stem, then bouncing your weight on the bike while looking at tyre deflection. Compare what you see with how it looks when you know the tyres are correctly in
adjust if necessary. Are both tyres in good condition?
Spin each wheel slowly and look for cuts in the tread and sidewa Replace damaged tyres before riding the bike. Are both wheels
true?

Spin each wheel and check for brake clearance and side-to-side wobble. If a wheel wobbles side to side even slightly, or rubs against or hits the brake pads,
shop to have the wheel trued.

1. Caution: Wheels must be true to ensure stability of the bike. Wheel truing is a skill which requires special tools and experience. Do not attempt to true a wheel unless you have the know
correctly.

Are both wheel rims clean and undamaged? Make sure the rims are clean and undamaged along the brakin
for excess rim wear. (See Section 5. A. 4.).
1.C.2. Brakes

Check the brakes for proper operation (see Section 4.D.). Squeeze


Are all control cables seated and securely engaged? Do the brak
pads contact the wheel rim squarely and make full contact with pads contact the wheel rim squarely and make full contact with
the rim? Do the brake pads touch the wheel rim within an inch the rim? Do the brake past? toach the wheel rim within an inch
of brake lever movement? Can you apply full braking force at the levers without having them touch the handlebar? If not, you brakes need adjustment. Do not ride the bike until the
properly adjusted by a professional bicycle mechanic.
1.c.3. Quick Release Make sure the front wheel, rear wheel and seat post quick
releases are properly adjusted and in the locked position. See Section 4.c.
1.C.4. Handlebar and Aaddle Alignment

Make sure the saddle and handlebar stem are parallel to the bike's centre line and clamped tight enough so that you
out of alignment. See Section 3.B. and Section 3.C.
1.C.5. Handlebar Ends
.
If not, have them replaced. Make sure the handlebar ends and aerobar extensions are plugged. If not, plugs must be fitted befor riding your bike. If the handlebars have aerobar extensions,
sure they are clamped tight enough so you can't twist them.

Warning: Loose or damaged handlebar grips or aerobar
extensions can cause you to lose control and fall. Unplugged extensions can cause you to lose control and fall. Unplugged
handlebars or extensions can cut you and cause serious handlebars or extensions can cut you
injury in an otherwise minor accident.
.C.6. Rear Derailleur Hange ent or broken, have it replaced before you ride. (See Section $5 . \boldsymbol{B}$.)

## 1.D. FIRST RIDE

When you buckle on your helmet and go for your first
familiarization ride on your new bicycle, be sure to pick familiarization ride on your new bicycle, be sure to pick a
controlled environment, away from cars, other cyclists, obstacles, or other hazards. Ride to become familiar with the contrist, obstacls, features, and performance of your new bike. Familiarize yourself with the braking action of the bike (see Section 4.D.).
Test the brakes at slow speed, putting your weight toward the rear and gently applying the brakes, rear brake first.
Sudden or excessive application of the front brake could pitc you over the handlebars. Applying brakes too hard can lock up a nexample of what can happen when a wheel locks up.

If your bicycle has toe clips or clipless pedals, practice getting in
and out of the pedals. See Section B.4. above and Section 4.G.4.
Practice shifting the gears (see Section 4.F.). Remember to neve move the shifter while enalaling backward, nor pedal backwards
mmediately after having moved the shifter. This could jam the hain and cause serious damage to the bicycle.
heck out the handling and response of the bike for fit and
comfort.
you have any questions, or if you feel anything about the bike
is not as it should be, consult your Approved Retailer before your
next ride.

SECTION 2 - SAFETY
2.A. THE BASICS

Warning: Many countries require specific safety devices
It is your responsibility to familiarize yourself with the laws of the region where you ride and to comply with all applicable laws, including properly equipping yourself and
your bike as the law requires. Observe all local bicycle laws our bike as the law requires. Observe all local bicycle laws and regurations. OD serve reegulations about bicycle lightirs
eeflectors, licensing of bicycles, riding on footpaths,
aws regulating bike path and traii use, helmet laws, child carrier
laws and special bicycle traffic laws. It's your responsibility laws, and special bicycle traffic laws. It's your responsibility
to know and obey the laws.
2.A.1. Always wear a cycling helmet which meets the latest
certification standards and is appropriate for the type of ridin you do. Always follow the helmet manufacturer's instructions for fit, use and care of your helmet. Most serious bicycle injuries involve head injuries which might have been avoided if the rider

[^0]2.A.2. Always do the mecharical safety check (Section 1.C.) before you get on a bike.
2.A.3. Be thoroughly familiar with the controls of your bicycle

## Brakes (Section 4.D.)

 Pedals (Section 4.G.)2.A.4. Be careful to keep body parts and other objects away from the sharp teeth of chainrings, the moving chain, the
and cranks, and the spinning wheels of your bicycle.
2.A. 5. Always wear:

Shoes that will stay on your feet and will grip the pedals. nake sure that shoelaces cannot
Bright, visible clothing that is sot tangled in the bicycle or snagged by objects at the side of road or trail.
Protective eyewear, to protect against airborne dirt, dust,
and bugs - tinted when the sun is bright, clear when it's no
2.A.6. Don't jump with your bike. Jumping a bike can be fun; but it can put huge and unpredictable stress on the bicycle and its
components. Riders who insist on jumping their bikes risk serious damage, to their bicycles as well as to themselves.
2.A.7. Before you attempt to jump or race with your bike, read, .A.
2.A.8. Ride at a speed appropriate for current conditions and

## 2.B. RIDING SAFETY

2.B.1. You are sharing the road or the path with others - motorists,
pedestrians, and other cyclists. Respect their rights.
2.B.2. Ride defensively. Always assume that others do not see you.
2.B.3. Look ahead, and be ready to avoid:

Vehicles slowing or turning, entering the road or your lane ahead of you, or coming up behind you.
Parked car doors opening.
Pedestrians stepping out.
Children or pets playing near the road
Potholes, sewer grating, railroad tracks, expansion joints, oad or sidewalk construction, debris and other obstructions hat could cause you to swerve into traffic, catch your wheel cause you to have an accident.
The many other hazards and distractions which can occur on a bicycle ride.
2.B.4. Ride in designated bike lanes, on designated bike paths or as close to the edge of the road as possible, in the
traffic flow or as directed by local governing laws.
2.B.5. Stop at stop signs and traffic lights; slow down and look both ways at street intersections. Remember that a bicycle always
loses in a collision with a motor vehicle, so be prepared to yield even if you have the right of way.
2.B.6. Use approved hand signals for turning and stopping.
2.B.7. Never ride with headphones. They mask traffic sounds and is going on around you, and their wires can tangle in the moving parts of the bicycle, causing you to lose control.
2.B.8. Never carry a passenger, unless it is a small child wearing an approved helmet and sect
or a child carrying trailer.
2.B.9. Never carry anything which obstructs your vision or your comple
2.B.10. Never hitch a ride by holding on to another vehicle.
2.B.11. Don't do stunts, wheelies, or jumps. If you intend to do
stunts, wheelies, jumps or go racing with your bike despite our dunts, wheelies, jumps or go racing win your bike despite our bout your skills before deciding to take the large risks that go with this kind of riding.
2.B.12. Don't weave through traffic or make any moves that may surprise people with whom you are sharing the road.
.B.13. Observe and yield the right of way 2.B.14. Never ride your bicycle while under the influence of 2.B.15. If possible, avoid riding in bad weather, when visibility is 2.B. 15. If possible, avoid riding in bad weather, when visibility is
obscured, at dawn, dusk or in the dark, or when extremely tired.
Each of these conditions increases the risk of accident.
2.B. 16. Always carry some form of identification, so that people

## 2.c. WET WEATHER RIDING

Warning: Wet weather impairs traction, braking and wisibitity, both for the cyclist and for other vehicles sharing
the road. The risk of an accident is dramatically increased in wet conditions.
2.C.1. Under wet conditions, the stopping power of your brakes dramatically reduced and your tires don't grip nearly as well This makes it harder to control speed and easier to lose contro. To make sure that you can slow down and stop safely in wet conditions, ride more slowly and apply your brakes earlier and
more gradually than you would under normal, dry conditions. (S more gradually th
also Section 4.D.)

## 2.D. RIDING AT NIGHT

2.D.1. Riding a bicycle at night is many times more dangerous than riding during the day. A cyclist is very difficult for motorists
and pedestrians to see. Therefore, children should never ride at and pedestrians to see. Therefore, children should never ride at
dawn, at dusk or at night. Adults who choose to accept the greatl) increased risk of riding at dawn, at dusk or at night need to take extra care both riding and choosing specialist equipment which
helps reduce that risk. Consult your Approved Retailer about night helps reduce that risk. Co
riding safety equipment.

Warning: Reflectors are not a substitute for required lights. visibility without an adequate bicycle lighting system
2.D.2. Bicycle reflectors are designed to pick up and reflect car ights and streetlights in a way that may help you to be seen and recognized as a moving cyclist.

Caution: Check reflectors and their mounting bracke regulary to make sure that they are clean, straight,
unbroken, and securely mounted. Have your Appro Retailer replace damaged reflectors and straighten or
tighten any that are bent or loose.

1. Warring: Do not remove any installed front or rear reflectors or reflector brackets from your bicycle. They are
an integral part of the bicycle's safety system. Removing an interfectors may reduce your visibility to others using the roadway. Being struck by other vehicles may result in serious
injury or death. injury or death.
2.D.3. If you choose to ride under conditions of poor visibility, riding and be sure you comply with all local laws about night precautions:

Purchase and install battery or generator powered head and aillights which meet all regulatory requirements and provide

Wear light coloured, reflective clothing and accessories, such Stripes on your helmet, flashing lights attached to your body and/or your bicycle. Any reflective device or light source hat moves will help you get the attention of approaching

Make sure clothing or anything you may be carrying on the
bicycle does not obstruct a reflector or light.
Make sure that your bicycle is equipped with correctiy
positioned and securely mounted refiectors
2.D.4. While riding at dawn, at dusk or at night:

Ride slowly.
Avoid dark areas and areas of heavy or fast-moving traffic
Avoid road hazards.
If possible, ride on familiar routes.
2.D.5. If riding in traffic:

Be predictable. Ride so that drivers can see you and predict
Be alert. Ride defensively and expect the unexpected.
If you plan to ride in traffic often, ask your Approved Retailer about traffic safety classes or a good book on bicycle traffic safety.

## 2.E. COMPETITION

2.E.1. By engaging in racing or agressive riding you voluntaris
ssume an increased risk of injury or death.
Not all bicycles are designed for these types of riding, and those that may not be suitable for all types of aggressive riding. Check with your A Aproved Retailer or the bicycle's manufacturer about

When riding fast downhill, you can reach excessive speeds and Have your bicycle and equipment carefully inspected by a
qualified mechanic and be sure it is in perfect condition. Take your bicycle to a qualified mechanic if anything breaks
or bends. Do not ride your bicycle when any part is damaged. Consult with expert riders and race officials on conditions
and equipment advisable at the site where you plan to ride. Wear appropriate safety gear. Ultimately, it is your responsibility to have proper equipment and to be familiar

Warning: Although many catalogues, advertisements and of racing this activity can be extremely dangerous, increases Jour risk of injury or death, and increases the severity of any injury. Remember that the action depicted is being performed by professionals with many years of training
and experience. Know your limits and always wear a helmet and other appropriate safety gear. Even with state-of-theart protective saffety gear, you could be seriously injured

> Caution: Bicycles and bicycle parts have limitations regarding strength and integrity, and this type of ridinins increase the likelihood of exceeding those limitatations.

## 2.F. CHANGING COMPONENTS

2.F.1. There are many components and accessories available to enhance the comfort, performance, and appearance of your
bicycle. However, if you change components or add accessories, you do so at your own risk. Vitus may not have tested that component o
Before installing any component or accessory, including a differen size tyre, make sure that it is compatible with your bicycle by checking with your Approved Retailer. Be sure to read, unders
and follow the instructions that accompany the products you purchase for your bicycle.

Warning: Failure to confirm compatibility, properly install, result in serious iniury or death

[^1]
## 2.G. MAXIMUM WEIGH

2.G. 1 Vitus frames have been designed and tested to withstand very high loads, and as a result we have not traditionally assigned maximum weight restrictions for our frames. However, your
bicycle is also made up of numerous individual components, all of which have their own unique weight limits.

As a result, Vitus recommends that you consult your Approved Retailer to ensure that all components selected for

## 2.H. ELECTRIC BIKE

This section contains information about the basic properties and components for E -Bike customers.
Please read any accompanying manufacturer's instructions for the components and operation of your E-Bike.
Please note your E-Bike may have different components and your Approved Retailer.
2.H.1. Differences between an E-Bike and Bicycle following additional components:

Electric Assist Motor<br>Battery Operating Control Unit<br>Display Charger

The additional components of an E-Bike translate into significant
differences between an E-Bike and pedal-operated bicycle. Please differences between an E-Bike and pedal-operated bicycle. Ple
read Section 2 - Safety fully and consider the following when riding your E-Bike.

An $\mathrm{E}-\mathrm{Bike}$ is much heavier, and weight is distributed differently, which will change whe E-Eikes handling. You should familiarise yourself with
,
he electric assist of an E-Bike will influence the braking characteristics compared to a regular bitke. An E-Bike being heavier can increase braking distances, please ensure you are familiar with the braking distances, of your E--ike in ifferent conditions and speeds.
Increased breaking forces of a heavier E-Bike may increase have your brakes inspected by a qualified mechanic or your Aave your brakes in
The electric motor assist will increase the rider's average The electric motor assist will increase the rider's average
speed. Adopt an appropriate prudent riding style that will ensure your safety and other trail and road users saf
Only qualified mechanics with accredited training can aintain and reparir an-bike electrical system. Please tak note of Section 5 - Service, as your E-Bike will need
strictly maintained to ensure safety and longevity. Modifying your E-Bike electrical motor/system will void
warranty and may break local legislative laws.
2.H.2. Electric Motor Assist
The electric motor assist is only designed to power an E-Bike and
loud not be used for any other purpose
2.H.3 Support While Riding
he electric motor only assists when you turn the pedals, the

- Your selected assistance setting

Your pedal force
Load
The electric motor only assists when you pedal up to the legislative seed restriction in your country. If you reach a speed higher than e limit the electric motor will switch off automatically. If your speed drops be
.H.4. Pushing/Walking Aid E-Bike, it may be installed with Depending on the model of your E-Bike, it may be installed $w$
pushing/walking aid. The pushing/walking aid provides an assistance when pushing your E-Bike. This function has a speed nit which is dependent on local legislation. The speed will also be

Caution: The cranks and pedals will turn automatically distance from the pedals to ensure you are not struck and to void injury.

## 2.H.5. Battery Safety

## 2.H.5.A. Handling the Battery

 Use the specified battery charger for charging and observethe specified charging conditions. Doing otherwise may cause
overheating, bursting or ignition.

Do not leave the battery near sources of heat such as
heaters. Doing so may cause bursting or ignition.
Do not heat the battery or throw it into a fire. Doing so may
cause bursting or ignition.
cause bursting or ignition,
Do not deform, modify, disassemble, or apply solder directly
to the battery. Doing so may cause leakage, overheating to the battery. Doing so may cause leakage, overheating,
bursting, or ignition. bursting, or Ignition
Do not connect the terminals with metallic objects. Doing
so may cause them to short circuit or overheat and result in so may cause the
burns or injury.
Do not carry or store the battery together with metallic objects such as necklaces or hairpins. Doing so may caus them to short circuit or overheat and result in burns or injury.
Do not place the battery into fresh water or sea water,
and do not allow the battery termials and do not allow the battery terminals to get wet. Do
otherwise may cause it to overheat, burst, or ignite.
Do not throw or subject the battery to strong shock. Doing so Do not throw or subject the battery to strong
may cause overheating, bursting, or ignition.
Charge your battery in a visible location within range of
smoke/fire detectors.
comes
If your battery comes to the end of its service life, please
dispose in accordance with your local regulations.

Do not use a pressure washer on your batter. In the unlikely event of a fire, do not use water, use an
electrical certified fire extinguisher, or fire blanket and notify electrical certified fir
Do not use outside of the operating temperature range of he battery. If the battery is used or stored in temperatures which are outside the following ranges, fire, injury, or problems with operation may occur.

During discharge: $-10^{\circ} \mathrm{C}-50^{\circ} \mathrm{C}$
During charging: $0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$
During charging: $0^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}$
2.H.5.B. Handling the Charger

Do not allow the battery charger to get wet. If it is wet or water is allowed inside, it co
overheating, or electric shock.
Do not use it while it is wet, and do not touch or hold it with wet hands. An electric shock may occur.
Do not use the battery charger when it is covered with cloth or other material. Doing otherwise may cause the heat or

Do not disassemble or modify the battery charger. If this d, electric shocks or injury may occur.
Use the battery charger at the specified power supply voltage only. If a power supply voltage other than that specified is
used, fire, destruction, smoke, overheating, electric shocks, or burns may occur.
Use the specified battery and battery charger combination
or charging and observe the specified charging conditions. 2.H.5.C. Transporting your Bike

Remove y
your bike.
It is recommended not to carry your bike on the outside of is recommended not to carry your bike on the outside of
your vehicle during rain unless protected/covered. All Step components are protected from water but traveling at spe can cause water ingress.
Check if there are any local battery restrictions or regulations
If flying with bike, please check battery policies with airlines

## SECTION 3 - FIT

Note: Correct fit is an essential element of cycling safety, performance, and fort. To adjusty our bicycle, which resu in correct fit for your body and riding conditions, requires
experience, skill, and special tools. Always have a qualified mechanic make the adjustments on your bicycle; or, if you have the experience, skill, and tools, have a qualified mechanic check your work before riding. The fit suggestions below are based
solely on safety concerns. They specify the absolute minimum solely on safety concerrs. They specify the absolute minimum
standards to ride the bike, but by no means do they guarantee optimal performance. Much more elaborate fit requirements are necessary to ensure optimal performance. For additional
performance fitting requirements, consult with your Approved Retailer.

Warning: If your bicycle doos not fit properly you may
lose control and fall. If your new bike doesnt f fit, ask your
Approved Retaile to exchange it before you ride it. Approved Retailer to exchange it before you ride

## .A. STANDOVER HEIGHT

Standover height is the basic element of bike fit. It is the distance here yround to the top of the bicycle's frame at the point where your crotch is when straddling the bike. To check for of shoes in which you'll be riding, and bounce vigorously on your of shoes in which youll be riding, and bounce vigorously on your
heels. If your crotch touches the frame, the bike is too big for you
Don't even ride the bike around the block A bike which you ride Don't even ride the bike around the block. A bike which you ride only on paved surfaces and never take offroad should give you a
minimum standover height clearance of two inches $(5 \mathrm{~cm})$. A bike at you'|| ride on unpaved surfaces should gives ( 5 cm ). A bik of three inches $(7.5 \mathrm{~cm})$ of standover height clearance. And a bike that you'll use off road should give you four inches ( 10 cm ) or mor f clearance.

## Warning: If you plan to use your bike for jumping or

## B. SADDLE POSITION

Correct saddle adjustment is an important factor in getting the most performance and comfort from your bicycle. If the saddle position is not comfortable for you, see your Approved Retailer.

- Sit on the saddle.

Place one heel on a pedal
Rotate the crank until Rotate the crank until the pedal with your heel on it is
in the down position and the crank arm is parallel to in the down po
the seattube.
If your leg is not completely straight, your saddle height needs to
be adiusted If your hips must rock for the heel to reach the pedal the saddle is too high. If your leg is bent at the knee with your hee ,
Once the saddle is at the correct height, make sure that the seatpost does not project from the frame beyond its "Minimum Insertion" mark, which means that the minimum insertion mark should never be visible above the frame once adjusted to your
correct position. If the "Minimum Insertion" mark is visible once your saddle is properly adjusted, contact your Approved Retailer your saddle is properly adjusted, contact your Ap
to have the seatpost replaced with a longer one.

Warning: If your seatpost is inserted into the frame beyond
the Maximum Insertion mark, the eseatpost tay break and/
or the frame will get damaged, which could cause you to lose
control and fall. control and fall

Note that some seatposts also have a second insertion mark entitled "Maximum Insertion". If present on your bicycle, your
seatpost should never be lowered into the frame beyond the "Maximum Insertion" point, meaning that this line must always be visible above the frame once the saddle is properly adjusted. If the
is properly adjusted, contact your Approved Retailer to have the
seatpostr replaced with a shorter one.
Minimum saddlle height is defined as the smallest possible distance between the cence of the saddle on a given bicycle. It can be measured along the
plane of the seat tube from the top of the saddle to the centre o the crank axle. Several factors can influence the minimum saddle height including thickness of the saddle, design of the seatpost
clamp, seatpost length, frame size, and frame design. Vitus does clamp, seatpost length, frame size, and frame design. Vitus does
not specify the minimum saddle height on our standard geometry not specify the minimum saddale height on our standard geome
tables due to the variability of this dimension with component changes, instead, we recommend consulting your Approved your bicycle to you.
3.B.2. Front and Back Adjustment

The saddle can be adjusted forward or back to help you get the optimal position on the bike. Ask your Approved Retailer to set the
saddle for your optimal riding position and to show you how to make this adjustment
3.B.3. Saddle Angle Adjustmen

Most people prefer a horizontal saddle; but some riders like the saddle nose angled up or down just a little. Your Approved Retailer in saddle position can have a substantial effect on performance in saddle position can have a substantial effect on performance adjustment at a time.

Warning: Atter any saddle adjustment, be sure that the sardlile adjusting mechanism is rroperly tightened before
riding Aloose saddle clamp or seat post binder can cause
damage to the seat post, or can cause you to lose control
and fall. A correctly tightened saddle adjusting mechanism and fall. A correctly tightened saddle adjusting mechanism
will allow no saddle movement in any direction. Periodically check to make sure that the saddle adjusting mechanism is properly tightened.

If, despite carefully adjusting the saddle height, tilt and fore and aft position, your saddlle is still uncomfortable, you may need a different saddle design. Saddles, like people, come in many
different shapes, sizes and resilience. Your popproved Retailer can help you select a saddle which, when correctly adjusted for your

Warning: Some people have claimed that extended riding
with a saddle, which is incorrectly adjusted, or which does not supportt your pelvic areare correctly can cause short oes not support your pelvic area correctly can cause shor-term
or long-term injury to nerves and blood vessels, or even impotence. If your saddle causes you pain, numbness, other discomfort, listen to your body and stop riding until you see your Approver
a different saddle.
3.C. HANDLEBAR HEIGHT AND ANGLE

Your bike is equipped with a "threadless" stem, which clamps on be able to change handlebar height by moving height adjustment be able to change handlebar height by moving height adjustme
spacers from below the stem to above the stem, or vice versa. Otherwise, you'll have to get a stem of different length or rise.
not attempt to do this yourself as it requires specia nowledge.

Warning: Exceeding the maximum spacer height can result
in damage to the fork's steerer tube, which could cause you
to lose control and foll in damage to to er forfs
to lose control and fall.


1. Warning: An insufficienty tighenene stem binder boi
 to compromise steering action, which could cause you
assembly. If you can twist the stem in relation to the front
wheel, turn the handlebars in relation to the stem, or turn wheel, turr the handlebars in relation to the stem, or turn
the eerobar extensions in relation to the handlebar, the bolts are insufficiently tightened.

## 3.D. CONTROL POSITION ADJUSTMENT

The angle of the brake and shift control levers and their position make the adjustments for you.

## 3.E. BRAKE REACH

, Mik you have small hands or find it difficult to squeeze the brak evers, your Approved Retailer can either adjust the reach or fit levers, your Approved Reta.
shorter reach brake levers.

Warning: The shorter the brake lever reach, the more critica power can be applied within available brake lever travel. Brake lever travel insufficient to apply full braking power can
result in loss of control, which may result in serious injury or
death.

SECTION 4 - TECHNICAL
It's important to your safety, performance, and enjoyment to understand how things work on your bicycle. We urge you to ask
your Approved Retailer how to do the things described in this section before you attempt them yourself, and that you have your
Approved Retailer check your work before you ride the bike. If you have even the slightest doubt as to whether you understan something in this section of the manual, talk to your Approved
4.A. INITIAL ASSEMBLY

Vitus bicycles are shipped from the factory to the Approved Retailer only partially assembled. Your Approved Retailer will complete the assembly of the bicycle, and perform
any adjustments required to make it fit you. It is strongly recommended that you allow your Approved Retailer to perform the assembly and fitting operations, as it requires specific knowledge of each part, appropriate tools, and understanding of the interactions of various materials. Your bicycle is a hig
performance machine, much like a racing car, and as such performance machine, much like a racing car, and as such
equires skilled maintenance to ensure your bike functions safely requires skilled
and effectively.

Your Approved Retailer will perform the following assembly
Fork cut to appropriate length.
Headset and stem installed and adjusted.
Handlebars clamped into stem.
Brake/shift levers installed onto handlebars.
Front brake inster
Front brake installed on fork.
Brake and shifter cables threaded and attached.
Brake and shifter cables threaded
Brakes and derailleur adjusted.
Handlebars wrapped with bar tape and plugged Seat and seatpost installed.

Pedals (of your choice) installed.
To deliver your bike to you, your chosen Approved Retailer may need to remove handlebars, wheels and/or seatpost. If you choose to perform any assembly operations yourself, ensure that instructions published by the component manufacturer. These instructions subuishen by the component manufacturer. These your Approved Retailer and basic steps are outlined in this
manual.

Alternatively, assembly instructions are usually posted on the
component manufacturer's websites or are available from their service departments.

## 4B. HANDLEBARS

Specific assembly instructions published by the componen
manufacturer should be referenced where applicable.
For vitus and unbranded OEM components, remove the face plate and fit the handlebars into the stem. Loosely install the clamp
bolts and when you are happy the handlebar is in the correct bolts and when you are happy the handlebar is in the correct
position tighten the bolts in an alternating criss-cross pattern to 5 Nm torque ensuring an even gap top and bottom

- Warning: An insufficiently tightened stem binder bolt, may compromise steering action, which could cause may compromise steering action, which could cause
you to lose control and fall. Place the front wheel of
the bicycle between your legs and attempt to twist the handlebar/ stem assembly. If you can twist the stem
in relation to the front wheel, turn the handlebars in
relation to the stem, or turn the aerobar extensions
relation to the handlebar, the bolts are insufficiently relation to
tightened


## .C WHEELS

## C. Wheel Quick Releas

. Warning: Riding with an improperly adjusted wheel quick release can allow the wheel to wobble or fall off the bicycle
which can cause serious injury or death. Therefore, it is essential that you:

Ask your Approved Retailer to help you make sure you
know how to install and remove your wheels saffly.
Understand and apply the correct technique for
clamping your wheel in place with a quick releas. Each time, before you ride the bike, check that the
wheel is securely clamped.

The wheel quick release uses a cam action to clamp the bike's
wheel in place. Because of its adjustable nature it is critical th derstand how it works, how to use it properly, and how you understand how it works, how to use it properly,
much force you need to apply to secure the wheel.

Warning: The full force of the cam action is needed to clo ne wheel securely. Holding the nut with one hand and turning the lever like a wing nut with the other hand until
evertthing is as tight as you can get it will not clamp the everything is as tight as you can
4.C.1.A. Adjusting the Quick Release Mechanism The we
release cam pushing against one dropout and pulling the tensio release cam pushing against one dropout and pulling the tensio
adjusting nut, by way of the skewer, against the other dropout. The amount of clamping force is controlled by the tension adjusting nut. Turning the tension adjusting nut clockwise while
keeping the cam lever from rotating increases clamin force keeping the cam lever from rotating increases clamping force;
turning it anti-clockwise while keeping the cam lever from rotatin reduces clamping force. Less then half a turn of the tension adjusting nut can make the difference between safe clamping
4.C.1.B. Front Wheel Secondary Retention Devices MOst bicycles have front forks which utilize a secondary wheel
retention device to reduce the risk of the wheel disengaging from retention device to reduce the risk of the wheel disengaging from
the fork if the quick release is incorrectly adjusted. Secondary the fork if the quick release is incorrectly adjusted. Secondary adjustment.

Secondary retention devices fall into two basic categories:
The clip-on type is a part whic
front wheel hub or front fork.
The integral type is moulded, cast, or
outer faces of the front fork dropouts
Ask your Approved Retailer to explain the secondary retention device on your bike.
\$ Warning: Do not remove or disable the secondary retention critce. A s its name implies, it serves as a back-up for a
cistment. If the quick release is not adjusted correctly, the secondary retention device can reduce th risk of the wheel disengaging from the fork. Removing or
disabling the secondary retention device may also void the warranty.
Secondary retention devices are not a substitute for correc quick release adjustment. Failure to properly adjust the quick release adjustment. Fariure to property adust to
quick release mechanism can cause the wheel to wobble or disengege which could cause you to lose control and fall,
resuting in serious injury or death

## 4.c.2. Removing and Installing Quick Release Wheels

## 4.c.2.A. Removing a Quick Release Front Whee

 4.C.2.A.1. If your bike has rim brakes, disengage the brake's quickrelease mane release mechanism
and the brake pads.
4.C.2.A.2. Move the wheel's quick-release lever from the locked or 4.C.2.A.2. Move the wheer's quick-releas
CLOSED position to the OPEN position.
4.C.2.A.3. Quick release levers should be embossed with the words "OPEN" and "CLOSED" to indicate the current position of the
4.C.2.A.4. If your front fork does not have a secondary retention 4.C.2.A.A.4. If your front fork
device go to Section 4.c.2.B.
4.C.2.A.5. If your front fork has a clip-on type of secondary
retention device, disengage it, and go to section 4.C.2.B. If your
front fork has an integral secondary retention device, loosen the tension adjusting nu
Raise the front wheel a few inches off the ground and tap the top Raise the front wh
of the wheel with then of the whee w
the front fork.

## 4.C.2.B. Installing a Quick Release Front Whee

4.C.2.B.1. Move the quick-release lever so that it curves away from
4.C.2.B.2. With the steering fork facing forward, insert the whee oftween the fort are at the tips of the fork blades - - the fork of the slots which are at the tips of the fork blades - the fork
dropouts. The quick-release lever should be on the left side of the bicycle. If your bike has a clip-on type of secondary retention device, engage it.
4.C.2.B.3. Holding the quick release lever in the OPEN position 4.C.2.B.3. Holaing the quick reease lever n the OPEN position
with your right hand, tighten the etension adjusting nut with your
left hand until it is finger tight against the fork dropout.
4.c.2.B. 4 . While pushing the wheel firmly to the top of the slots in
the fork dropouts, and at the same time centring the wheel rim in
4.c. fork dropouts, and at the same time centring the wheel rim in
the fork, move the quick release ever the fork, move the quick release lever upwards and swing it into
the CLOSED position. The lever should now be parallel to the fork the CLOSED position. The lever should now be parallel to the fork
blade and curved toward the wheel. To apply enough clamping force, you should have to wrap your fingers around tha fork blade
for leverage, and the lever should leave a clear imprint in the palm for leverage, and
of your hand.

##     again.

4.C.2.B.5. If the lever cannot be pushed all the way to a position parallel to the fork blade, return the lever to the OPEN positio hen turn the tension adjusting nut and 4.,2B6. Re
4.C.2.B.6. Re-engage the brake quick release mechanism to make sure that it is centred in the frame and dears the brake pads; then squeeze the brake lever and make sure that the brake are operating correctly.

## 4.C.2.C. Removing a Quick Release Rear Whe

.c.2.c.2. If your bike has rim brakes, disengage the brake's quick elease mechanism to is
4.c.2.c.3. Pull the derailleur body back with your right hand.
4.C.2.C.4. Move the quick release lever to the OPEN position.
4.C.2.C.5. Lift the rear wheel off the ground a few inches and, with
the derailleur still pulled back, push the wheel forward and down
until it comes out of the rear dropouts.
4.C.2.D. Installing a Quick Release Rear Wheel 4.C.2.2.D.1. Make sure that the rear derailleur is still in its
outermost high gear, position, outermost, high gear, position.
4.C.C.D.D.2. Pull the derailleur body back with your right hand, turn
off the clutch if the derailleur has this feature, engage the clutch off the clutch if the derailleur $h$
again once wheel is installed.
4.C.2.D.3. Move the quick release lever to the OPEN position. The lever should be on the side of the wheel opposite the derailleur and freewheel sprockets.
4.C.2.D.4. Put the chain on top of the smallest freewheel sprocket.
Then insert the wheel up and back into the frame dropouts and Then, insert the wheel up and back in
pull it all the way into the dropouts.
4.C.2.D.5. Tighten the quick release adjusting nut until it is finger tight against the frame dropout; then swing the lever toward the front of the bike until it is parallel to the frame's chainstay or seatstay and is curved toward the wheel. To apply enough
clamping force, you should have to wrap your fingers around clamping force, you should have to wrap your fingers around a
frame tube for leverage, and the lever should leave a clear imprin
in the palm of your hand.
(-

Warning: Securely clamping the wheel takes considerabte force. If you car fully close the quick release without
wrapping your fingers around the seatstay or chainstay wrapping your fingers around the seatstay or chainstay
for leverage, and the lever does not leave a clear imprint
in the palm of your hand, the tension is insufficient. Open the lever, turn the tension adjusting nut clockwise a quarter turn; then try again. The rear wheel must be secured to the
bicycle frame with sufficient force so that it cannot be pulled
forward by the chain, even under the greatest pedalling
force. It the wheel moves under pedalling force, the tyre force. If the wheel moves under pedalling force, the tyre can
touch the frame, which can cause you to lose control and
fall touct
fall.
4.C.2.D.6. If the lever cannot be pushed all the way to a position parallel to the chainstay or seatstay tube, return the lever to the
OPEN position. Then turn the adjusting nut anti-clockwise oneOPEN position. Then turn the adjusting nut anti-clockwise one-
quarter turn and try tightening again.
4.C.2.D.7. Push the rear derailleur back into position.
4.C.2.D.8. Re-engage the brake quick release mechanism to restore correct brake pad-to-rim clearance; spin the wheel to restore correct brake pad-to-rim clearance; spin the wheel to
make sure that it is centred in the frame and clears the brake
pads, then squeeze the brake lever and make sure that the brakes pads, then squueeze the
are operating correctly

## 4.D. BRAKES

Warning: Riding with improperly adjusted brakes or worn
brake pads is dangerous and can result in serious iniury or

Applying brakes too hard or too suddenly can lock up
a wheel, which could cause you to lose control and fall.
a wheel, which could cause you to lose control and fall. Sudden or excessive application of the front brake may pitch
the rider over the handlebars, which may result in serious the rider over the
injury or death.
See the brake manufacturer's instructions for operation and

$$
\begin{aligned}
& \text { instructions, see your Approved Retailer, or contact the } \\
& \text { brake manfacturer. }
\end{aligned}
$$

## 4.D. 1 Brake Controls and Features

 It'. Very important to your safety that you learn and rememberwhich brake lever controls which brake on your bike.
Vitus bicycles will be set up by the Approved Retailer initially so that the eft-hand brake lever controls the rear brake, and the
right-hand brake lever controls the front brake (UK specification or that the right-hand brake lever controls the rear braceife, and the eft--and brake lever controls the front brake (US \& European
specification). specification). Make sure that your hands can reach and squeeze
the brake levers comfortably. If your hands are too small to operate the levers may be adjustable; or you may need a different brake lever design.
Most brakes have some form of quick-release mechanism to Most brakes have some form of quick-release mechanism to
allow the brake pads to clear the tyre when a wheel is removed o reinstalled. When the brake quick release is in the open position,
the brakes are inoperative. Askour Aprovi
Ask your Approved Retailer to make sure that you understand the way the brake quick release works on your bike and check each
time to ensure both brakes work correctly before you get on the time to
bike.

## 4.D.2. How Brakes Work

The braking action of a bicycle is a function of the friction between the brake surfaces - usually the brake pads and the wheel rim
or disc. To make sure that you have maximum friction available,
 lubricants, waxes, or polishes. Brakes are designed to control
your speed, not just to stop the bike. Maximum braking force for
each wheel occurs at the point just before the wheel "locks up" stops rotating) and starts to skid. Once the tyre skids, you lose
most of your stopping force and all directional control. You need to practice slowing and stopping smoothly without locking up a wheel. The technique is called progressive brake modulation.
nstead of jerking the brake lever to the position where you think Instead of jerking the brake lever to the position where you thin
you'll generate appropriate braking force, squeeze the lever, you'II generate a appropriate braking force, squeeze the lever,
progressively $n$, begin to lock up, release pressure justa laitle to keep the wheel
rotating just short of lockup. 1 t's important to develop a feel for rotating just short of lockup. It's important to develop a feel for
brake lever pressure required for each wheel at different speeds and on different surfaces. To better understand this, experiment little by walking your bike and applying different amounts of essure to each brake lever, util the wheel locks.

When you apply one or both brakes, the bike begins to slow, but your body wants to continue at the speed at which it was going. This causes a transfer of weight to the front wheel (or, under
heavy braking, around the front wheel hub, which could send you
flying flying over the handlebars).
A wheel with more weight on it will accept greater brake pressure pressure. So, as you apply brakes, and your weight is transferred prors
forward, you need to shift your body toward the rear of the bike,
to transfer weight back on to the rear wheel; and ranster weight back on to the rear wheel; and at the sam time, you need to both decrease rear braking and increase front
braking force. This is even more important on descents because
descents shift weight forward.

Two keys to effective speed control and safe stopping are antroling wheel lockup and weight transfer. Practice braking and weight transfer tech
hazards and distractions.

Everything changes when you ride on loose surfaces or in wet
weather. Tyre adhesion is reduced, so the wheels have less cornering and braking traction and can lock up with less brak force. Moisture or dirt on the brake pads reduces their ability to
grip. The way to maintain control on loose or wet surfaces is to go grip. The way to maintain
more slowly to begin with.

## 4. E SEATPOSTS

Apply grease to the outside of the seatpost if you're fitting to an alloy or steel frame, or carbon assembly paste if you're fitting to a
carbon frame. Insert seatpost to required depth and tighten seat on forme. Insert seatpost to required depth and tighten seat height).

Warning: If your seatpost projects from the frame
beyond the Minimum Insertion or Maximum Exte mark, the seat post may break, which could cause you to mark, the seat post
lose control and fall.

Warning: If your seatpost is inserted into the frame
beyond the Maximum Insertion mark, the eseat post may
break, which could cause you to lose control and fall.

## 4.F. GEARS

Your multi-speed bicycle will have a derailleur drivetrain
4.F.1. How a Derailleur Drivetrain Works

A rear cassette or freewheel sprocket cluster
A rear derailleur
Usually, a front derailleu
One or two shifters
One, two or three front sprockets called chainrings
A drive chain

## 4.F.1.A. Shifting Gears

evers, twist grips triggers, push-buttons. Ask your Approved Retailer to explain the type of shifting controls that are on your bike, and to show you how they abulary of shifting can be confusing.
A downshift is a shift to a "lower" or "slower" gear, one which
An upshift is a shift to a "higher" or "faster", harder to pedal gear.
What's confusing is that what's happening at the front derailleur is What's confusing is that what's happening at the front derailleur is
the opposite of what's happening at the rear derailleur (for details, read the instructions on Shifting the Rear Derailleur and Shifting
the Front Derailleur below). For example, you can select a gear the Front Derailleur below). For example, you can select a gear
which will make pedalling easier on a hill (make a downshift) in
one of two ways: shift the chain down th which will make pedalling easier on a hill (make a downshift) in
one of two ways: shift the chain down the gear "steps" to a smaller
gear at the front, or up the gear "steps" gear at the front, or up the gear "steps" to a larger gear at the
rear. So, at the rear gear cluster, what is called a downshift look rear. So, at the rear gear cluster, what is called a downshift looks
like an upshift. The way to keep things straight is to remember
that shifting the chain in towards the centreline of the bike is for that shifting the chain in towards the centreline of the bike is fo
accelerating and climbing and is called a downshift. Moving the chain out or away from the centreline of the bike is for speed
bicycle derailleur system design requires that the drive chain be moving forward and be under at least som
will shift only if you are pedalling forward.

## Warning: Never move the shifter while pedalling moved the shifter. This could jam the chain and cause serious damage to the bicycle.

4.F.1.B. Shifting the Rear Derailleur

The rear derailleur is controlled by the right shifter. The function of the rear derailleur is to move the drive chain from one gear
sprocket to another. The smaller sprockets on the gear cluster produce higher gear ratios. Pedalling in the higher gears requir greater pedalling effort but takes you a greater distance with each revolution of the pedal cranks. The larger sprockets produce
lower gear ratios. Using them requires less pedalling effort but lower gear ratios. Using them requires less pedalling effort but
takes you a shorter distance with each pedal crank revolution Moving the chain from a smaller sprocket of the gear cluster to a larger sprocket result in a downshift. Moving the chain from a arger sprocket to a smaller sprocket result in an upshift. For the
derailleur to move the chain from one sprocket to another, the rider must be pedalling forward.
4.F.1.C. Shifting the Front Derailleur

The front deraillueur, which is controlled by the left shifter, shifts
the chain between the larger and smal by the chain betweent the larger and smaller chainrings. Shitting the chain onto a smaller chainring makes pedalling easier (a
downshift). Shifting to a larger chainring makes pedalling harde downshift). S
(an upshift).
4.F.1.D. Which Gear Should I Be In

The combination of largest rear and smallest front gears is for
he steepest hills. The smallest rear and largest front combinatio for the greatest speed. It is not necessary to shift gears in sequence. Instead, find the "starting gear" which is right for your
evel of ability - a gear which is hard enough for quick acceleration ut easy enough to let you start from a stop without wobbling he different gear combinations. At first, practice shifting where here are no obstacles, hazards, or other traffic, until you've built up your confidence.
Learn to anticipate the need to shift, and shift to a lower gear before the hill gets too steen. If you have difficiculties with shiftring, the problem could

Cross-chain gears should be always avoided as these will quickly wear out the chain, and possibly also the derailleurs, chainrings, and sprockets. Cross-chain gears occur when the chain is on both
the largest chainring at the front and the largest sprocket at the rear, or alternately both the smallest chainring at the front and the smallest sprocket at the rear. These positions orient the chain at n angle with respect to the centreline of the
greater stress on the drivetrain components.

There should be no need to resort to cross-chain gears as equivalent ratios can

Warning: Never shift t derailleur onto the largest or the smallest sprocket if the derailleur is not shifting smoothly. jam, causing you to lose control and fall
© bicycle's drivetrain and may result in premature wear out
and decreased performance.

## 4.G PEDAIS

Vitus bicycles are not shipped with pedals, which permits the Approved Retailer and customer to select and install pedals appropriate for the intended use of the bicycle. Please consult your Approved Retailer to ensure you have been provided all
manufacturer's documentation for the installed pedals and take responsibility to ensure that you have read and fully understan all documentation before riding any bicycle equipped with nfamiliar pedals.
4.G.1. Toe Overlap is when your toe can touch the front whee
when you turn the handlebars to steer while a pedal is in the when you turn the handlebars to steer while a peldal is in the forward most position. This is common on small-framed bitycles
and is avoided by keeping the inside pedal un and the outside pedal down when making sharp turns. On any bicycle, this technique will also prevent the inside pedal from striking the

Warning: Toe Overlap could cause you to lose control and
fall. Ask your Approved Retailer to help you determine if the combination of frame size, crank arm length, tyre size, pedal
design, and shoes you choose to use results in pedal overlap.

Note that component changes to your bicycle (cranks, tyres,
pedals) can result in a reduction of toe-clearance: consult your
Approved Retailer about any component changes and use cau Approved Retailer about any component changes and use caution
when first riding the bicycle following a component change. Whether you have overlap or not, you must keep the inside pedal up and the outside pedal down when making sharp turns.
4.G.2. Some bicycles come equipped with pedals that have sharp
and potentially dangerous surfaces. These surfaces are designed and potentially dangerous surfaces. These surfaces are designed to add safety by increasing grip between the rider's shoe and the pedal. If your bicycle has this type of high-performance pedal, you
must take extra care to avoid serious injury from the pedals's sharp surfaces. Based on your riding style or skill level, you may prefer surfaces. Based on your naing style or skill evel, you may prefer
a less aggressive pedal design, or chose to ride with shin pads.
Your Approved Retailer can show you several options and make suitable recommendations.
4.G.3. Toe clips and straps are a means to keep feet correctly
positioned and engaged with the pedals.

The toe clip positions the ball of the foot over the pedal spindle, The toe clip positions the ball of the foo

The toe strap, when tightened, keeps the foot engaged throughout
the rotation cycle of the pedal.
While toe clips and straps give some benefit with any kind of shoe, While toe clips and straps give some benefit with any kind of sho
they work most effectively with cycling shoes designed for use
with toe clips. Your Approved Retailer can explain how toe clips with toe clips. Your
and straps work.

Shoes with deep treaded soles or welts which might make it more
difficult for you to remove your foot should not be used with toe difficult for you to
clips and straps.

Warning: Getting into and out of pedals with toe clips practice. Until it becomes a reflex action, the technique requires concentration which can distract your attention and cause you to lose control and fall.

Practice the use of toe clips and straps where there are no tighten them until your technique and confidence in getting in and out of the pedals warrants it. Never ride in traffic with your toe straps tight.
4.G.4. Clipless pedals (sometimes called "step-in pedals") are another means to keep feet securely in the correct position for maximum pedadlling efficiency. They have a plate, called a "cleat," on the sole of the shoe, which clicks into a mating spring-1
fixture on the pedal. They only engage or disengage with a very specific motion which must be practiciced untili it becomes
instinctive. Clipless pedals require shoes and cleats which are instinctive. Clipless pedals require shoes and cleats which are
compatible with the make and model pedal being used. Many compatible with the make and model pedal being used. Many
clipless pedals are designed to allow the rider to adjust the amount of force needed to engage or disengage the foot. Follo the pedal manufacturer's instructions or ask your Approved setting until engaging and disene make a refle setting untit engaging and disengaging becomes a reflex action,
but always make sure that there is sufficient tension to prevent
unintended release of your foot from the pedal

Warning: Clipless pedals are intended for use with shoes specifically made to fit them and are designed to firmly keep the foot engaged with the pedal. Using sh
engage the pedals correctly is dangerous.

Practice is required to learn to engage and disengage the foot
safely. Until engaging and disengaging the foot becomes a reflex safely. Until engaging and disengaging the foot becomes a reflex
action, the technique requires concentration which can distract your attention and cause you to lose control and fall. Practice engaging and disengaging clipless pedals in alace where there pedal manufacturer's setup and service instructions. If you do not have the manufacturer's instructions, see your Approved Retailer,

## 4.H. TYRES AND TUBES

4.H.1. Tyres
icycle tyres are available in many designs and specifications, ranging from general-purpose designs to tyres designed to
perform best under very specific weather once you've gained experience with your new bike, you feel that, different tyre might better suit your riding needs, your Approved different tyre might better suit your rididng needs, your App
Retailer can help you select the most appropriate design.
The size, pressure rating, and on some high-performance tyres the specific recommended use, are marked on the sidewall of the tyre. The part o.
pressure.

Warning: Never inflate a tyre beyond the maximum
pressure marked on the tyre's sidewall.

Exceeding the recommended maximum pressure may blow the tyre off the rim, which coul

Warning: There is a safety risk in using service station air
hoses or other air compressors. They are not made for bicycle tyres. They move a large volume of air very rapidly nd will raise the pressure in your

Tyre pressure is given either as maximum pressure or as a weather conditions depends largely on tyre pressure. Inflating the tyre to near its maximum recommended pressure gives the lowest rolling resistance; but also produces the harshest ride. High Very low pressures, at the bottom of the recommended pressure
range, give the best performance on smooth, slick terrain such as
hard-packed clay, and on deep, loose surfaces such as deep, dry hard-packed clay, and on deep, loose surfaces such as deep, dry
sand. Tyre pressure that is too low for your weight and the riding sand. Tyre pressure that is too low for your weight and the riding
conditions can cause a puncture of the tube by allowing the tyre to deform sufficiently to pinch the inner tube between the rim and
the riding surface.

1. Caution: Pencil type automotive tyre gauges can be accurate pressure readings. Instead, use a high-quality dial gauge.
for the kind of riding you will most often do, and have the Approved Retailer inflate your tyres to that pressure. Then, check inflated tyres should look and feel when you don't have access to inflated t.
a gauge.
Some tyres may need to be brought up to pressure every Some tyres may need to be brought up to pressure every
week or two. Some special high-performance tyres have unidirectional treads. Their tread pattern is designed to work
better in one direction than in the other. The sidewall marking better in one directioll have an arrow showing the correct rotation
unidirectional tyre will have direction. If your bike has unidirectional tyres, be sure that they are mounted to rotate in the correct direction.

## 4.H.2. Tyre Valves

There are primarily two kinds of bicycle tube valves: The Schrader
valve and the Presta valve. The bicycle pump you use must have valve and the Presta valve. The bicycle pump you use mus
the fitting appropriate to the valve stems on your bicycle.

The Schrader valve is like the valve on a car tyre. To inflate a Schrader valve tube, remove the valve cap and clamp the pump
fitting onto the end of the valve stem. To let air out of a Schrader fitting onto the end of the valve stem. To let air out of a Schrader
valve, depress the pin in the end of the valve stem with the end of a key or other appropriate object.
The Presta valve has a narrower diameter and is only found on bicycle tyres. To inflate a Presta valve tube using a Presta heade bicycle tyres. To inflate a Presta valve tube using a Presta headed
bicycle pump, remove the valve cap; unscrew (anti-clockwise) the
valve stem lock nut and bicycle pump, remove the valve cap; unscrew (anti-clockwise) the
valve stem lock nut; and push down on the valve stem to free it
up. Then push the pump head on to the valve head and inflate. up. Then push the pump head on to the valve head and inflate.
To inflate a Presta valve with a Schraeder pump fitting, you'll need a Presta adapter (available at your local bike shop fitting which sol'l need on to the valve stem once you've freed up the valve. The adapter
fits into the Schrader pump fitting Close the valve after inflation fits into the Schrader pump fitting. Close the valve after inflation.
To let air out of a Presta valve, open the valve stem lock nut and
depress the valve stem.

Warning: Patching a tube is an emergency repair. If you do tube can fail, resulting in possible tube failure, which could tube can fail, resulting in possible tube failure, which could
cause you to lose control and fall. Replace a patched tube as soon as possible.
4.H.3. Clincher and Tubular Tyres

There are primarily two kinds of bicycle tyres: The clincher tyre and the tubular tyre. Clincher tyres are shaped like a " U " in cros section, with wire or Kevlar beads on the outer edge of both sides over the inner tube Tubular tyres do not have beat edges of the tyre are sewn together around the inner tube, which保
Your Vitus bicycle will be equipped with clincher tyres from the factory; however, many riders may wish to purchase a second set
of wheels utilising tubular tyres. If you install wheels with tubular tyres on your bicycle, it is yery important that you obtain tubu tyres on your bicycle, it is very important that you obtain and
read all safety information about tubulars from the wheel and tyre manufacturers, in particular the information on the proper technique for gluing the tyres to the rim. Improperly glued tubular tyres can se take responsibility for ensuring their tubular wheels the rider to take responsii.
and tyres are safe to use.

Warning: Improperly installed tubular tyres can separate
from the rims during a ride, posssibly causing a serious cros hat may result in injury or death.

## .I. TIGHTENING OF FASTENERS

ote that prior to assembling and tightening any bolts, all threads ust be generously greased with a quality, non-lithium type rease. Torque wrenches with scale appropriate for the particula orque setting are strongly recommended for tightening all

Vitus strongly recommends the use of carbon assembly fibre, such as the seatpost to frame, the stem to fork, and the fibre, such as the eatpost to frame, the stem to fork, and the
handlebar to stem joints. Benefits to using this paste include reduced corrosion potential, and a decrease in required clamping
force needed to support a given load. The paste should be evenly spread on the carbon surface under the clamped area

Warning:Under-tightening or over-tightening fasteners con failure, which could cause you to lose control and fall, resulting in injury or death.

Ask your Approved Retailer to recommend the best tyre pressure
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## SECTION 5 -SERVICE

Warning: Technological advances have made bicycles and bicycle components more complex, and the pace of
innovation is increasing. ti is impossible for this manual to provide all the information required to properly repair and/or maintain your bicycle. In order to help minimize
the chances of an accident and possible injury, it is critical the chances of an accident and possible injury, it is critica
that you have any repair or maintenance which is not
specifically described in this mater specifically described in this manual performed by your Approved Retailer. Equally important is that your individual
maintenance requirements will be determined by everything maintenance reauirements will be determined by everything
from your riding style to geographic location. Consult your Approved Retailer for help in determining your maintenance
requirements.

Warning: Many bicycle service and repair tasks require or service on your bicycle until you have learned from your Approved Retailer how to properly complete them. Improper adjustment or service may result in damage to the bicycle
in an accident which can cause serious injury or death.
want to learn to do major service and repair work on your
.
Ask your Approved Retailer for copies of the manufacturer's your bike or contact the component manufacturer.

Ask your Approved Retailer to recommend a book on bicycle
repair.
Ask your Approved Retailer about the availability of bicycle epair courses in your area. We recommend that you ask your Approved Retailer to check the quality of your work
the first time you work on something and before you ride the bike, just to make sure that you did everything correctly.
Since that will require the time of a mechanic, there may be ince that will require the time
modest charge for this service.

## 5.A. SERVICE INTERVALS

Some service and maintenance can and should be performed by
the owner and require no special tools or knowledge beyond what the owner and require no sper

The following are examples of the type of service you should perform yourself. All other service, maintenance and repair should be performed in a properly equipped facility by a qualified bicycle
mechanic using the correct tools and procedures specified by the mechanic using
manufacturer.
5.A.1. Break-in Period:
5.A.1. Break-in Period. rour bike will iast tonger and work better if you break it in befor
"dieat" whend. Control cables and wheel spokes may stretch or
"seat "seat" when a new bike is first used and may require readjustment by your Approved Retailer. Your Mechanical Safety Check (Section
1.C.) will help you identify some things that need readjustment.
5.A.2. Before every ride:

Mechanical Safety Check (Section 1.C.)
5.A.3. After every long or hard ride; if the bike has been
exposed to water or grit; or at least every 100 miles:
Clean the bike thoroughly and lightly oil the chain. Wipe off excess oii. Lubrication is a function of climate. Talk to your Approved
Retailer about the lubrication frequency for your area.

## 5.A.4. After every hours of riding:

Squeeze the front brake and rock the bike forward and ck. Does everything feel solid? If you feel a clunk with each forward or backward movement of the bike, you probably
have a loose headset. Have your Approved Retailer check it. Lift the front wheel off the ground and swing it from side
to side Does it feel smooth? If you feel any binding or to side. Does it feel smooth? If you feel any binding or roughness in the steering, you may have
Have your Approved Retailer to check it.
Inspect both rims for damage. Check the spoke-holes on
the rim for any cracks that may have formed due to fatigue he rim for any cracks that may have formed due to fatigue
cracks are found, do not ride it - take the wheel to your Approved Retailer for replacement. Also inspect the brake surface for wear (relative to other surfaces). If a noticeable wheel to your Approved Retailer for inspection and possib eplacement. Ignoring these signs of wheel wear or damage can lead to fallures of the rim.
Grab one pedal and rock it toward and away from the centre ne of the bike; then do the same with the other pedal.
nyything feel loose? If so, have your Approved Retailer check it.
Look at the brake pads. If they are starting to look worn or
not hitting the wheel rim squarely then have your Approved

Retailer adjust or replace them.
Carefully check the control cables and cable housings for
signs of rust, kinks, and fraying. If you notice as of these signs of rust, kinks, and fraying. If you notice as of
signs, have your Approved Retailer replace them.
Squeeze each adjoining pair of spokes on either side of each
wheel between your thumb and index finger wheel between your thumb and index finger. Do they all
feel about the same? If any feel loose, have your Approved Retailer check the wheel for tension and trueness.
Check to make sure that all parts and accessories are still secure and tighten any which are not.
Check the frame, particularly in the area around all tube
joints; the handlebars; the stem; and the seatpost for any jeep, scratches, cracks, or stiscolouration. These are signs of
dit deep scratches, cracks, or discolouration. These are signs of
stress-caused fatigue and indicate that a part is at the end of
its useful life and needs to bere stress-caused fatigue and to be replaced.

```
Warning: Like any mechanical device, a bicycle and its
components are subject to wear and stress. Different materials and mechanisms wear or fatigue from stress at diferent rates and have different life cycles. If a components seycte is exceeded, the component can suddenly and rider.
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Scratches, cracks, fraying, and discolouration are signs of Stress caused fatigue and indicate that a part is at the end of its useful life and needs to be replaced. While the materials and be covered by a warranty for a specified period of time by the be covered by a warranty for a specified period of time by the
manufacturer, this is no guarantee that the product will last the
term of the warranty. Product life is often related to the kind of riain.
bicycle.

The bicycle's warranty is not meant to suggest that the bicycle is covered subject to the terms of the warranty.
5.A.5. As required:

If either brake lever fails the Mechanical Safety Check (Section
1.C.), don't ride the bike. Have your Authorised Retailer check the brake. If the chain won't shift smoothly and quieetly from gear to gear, the derailleur is out of adjustment. See your Approved
5.A.6. Every 25 (hard off-road) to 50 (on-road) hours of riding:
Take your bike to your Approved Retailer for a complete check-up.

## 5.B. IF YOUR BICYCLE SUSTAINS AN IMPACT

First, check yourself for injuries, and take care of them a First, check yourself for injuries, and take care
best you can. Seek medical help if necessary.
Next, check your bike for damage on the spot.
Following any crash, take your bike to a qualified mechanic
for a thorough check.
Warning: A crash or other impact can put extraordinary
stress on bicycle components, causing them prematurely. Components suffering from stress fatigue can ail suddenly and catastrophically, causing loss of control, serious injury or death.

## 5. C. REPLACEMENT PARTS

Over time due to wear out of components or a desire to upgrade it is likely that one or more components of your bicycle will need to be replaced. Please consult your Approved Retailer when choosing replacement parts - it is very important that suitable,
genuine parts are selected and properly installed to maintain the genuine parts are selected and properly installed to maintain
safety and performance characteristics of your Vitus bicycle.

Warning: Failure to select and properly install suitable, genuine replacement parts may lead to unfor eseen changes
in the safety and performance characteristics of your bicycle.
is recommended that you use recommended OEM replacement parts for any components of your bicycle that require replacement. Your Vitus bicycle was carefully designed and tested result in different performance characteristics.

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FOR REAL RIDERS


[^0]:    Warning: Failure to wear a helmet when riding may result in . serious injury or death.

[^1]:    Caution: Changing the components on your bike may void Approved Retailer beforere warranty, and check with your Approver
    bike.

