



PLEASE READ FULLY BEFORE INSTALLATION: *If this Speedpack will be used to carry a mobile phone, you MUST protect the phone from the steel bolt heads inside the pack.*

When installing your Speedpack 915D, the mounting bolts and washers should already be in place on the pack, ready for mounting. (But if not, take each bolt and first put on the small metal washer and then add the large nylon washer--all of the included washers must be used for proper installation of the pack. Next, from the inside of the pack, insert the bolts with their associated washers through the holes in the plastic pack insert and then through the pre-cut holes in pack's rubberized bottom panel.) Then, without getting any lube on the Speedpack, very lightly oil the bolt threads and use a 3mm allen key to screw the Speedpack's bolts into the top tube bolt bosses on your bike. Tighten the two mounting bolts so they are snug, but do NOT over-tighten them.

IMPORTANT -- Tightening Force: Do not over tighten the mounting bolts, excessive tightening force can easily strip your frame's mounting bosses and as a result damage your bike frame. You should not have to use high levels of tightening force to screw in the bolts and they only need to be "firmly snug" to hold the Speedpack securely. However, if your bike manufacturer has a published recommended maximum torque for the top tube storage bosses, then use that recommended torque number as your maximum limit.

IMPORTANT -- If You Have a Problem: If one or both of your frame's top tube bolt bosses prevent the Speedpack's bolts from threading in easily, **STOP** and do NOT forcibly screw the bolt into the hole. Instead, fully remove the Speedpack and then use one of the pack's M5 mounting bolts to independently test the problem boss. With the Speedpack off, and without using excessive force, try to screw the steel M5 bolt into the frame's problem bolt hole. If the bolt screws in easily and fully and clears out the obstruction, remove the bolt, and then re-mount the Speedpack normally. However, if the bolt resists being screwed in easily or requires significant force to tighten, do NOT continue to tighten it. Forcing a bolt into a blocked or poorly-threaded bolt boss on your frame may result in permanent damage to your bike. Instead, **STOP** and take the bike to your dealer and ask them to troubleshoot the problem.

After you have successfully installed your Speedpack, take your bike out for a few test rides, checking each time to ensure that the pack is still securely mounted. After your test rides, use a 3mm allen key to check that the alloy mounting bolts are still "firmly snug", but again being careful to avoid over-tightening them.

The Speedpack 915D is best used to carry lighter and/or frequently used items such as gels, nutrition, a wallet or ID, a mobile phone, spare tubes, etc. If you use the Speedpack to carry heavier items like a multi-tool or CO2 inflator, wrap any heavy or metal items with a soft or padded material, this will help protect your frame and the other items in your pack. Avoid filling the pack with so much cargo that its exterior shape becomes distorted. This Speedpack is designed to mount to a bike frame's integrated top tube storage bosses. Using this pack on frames without top tube storage bosses, or mounting this pack in other locations on your bike risks damage or loss of the pack and may present a hazard to the rider. **SP 915D**