This is an addendum to the Specialized Bicycle Owner’s Manual.

**TRAINERS USE**

There are lots of different trainer types available, including wind trainers, magnetic trainers, fluid trainers, trainers that attach directly to the bicycle, rollers, and others. Depending on the trainer type and use, it may potentially apply unusual forces on your bicycle, wear parts, and/or weaken or damage your bicycle. This is especially true for composite or carbon fiber bicycles rigidly attached to the trainer. Improperly mounting your bicycle in a trainer or using an incompatible trainer may also damage it. Always follow the trainer manufacturer’s instructions and consider using an old bike with a metal frame and components you are not using on the road.

If you use your Specialized bicycle on any type of trainer, your Authorized Specialized Retailer should conduct a periodic safety inspection. When you take your bicycle off the trainer and back out on the road, always conduct a safety check and make sure nothing is loose (e.g., wheels are correctly secured).

Starting with Model Year 2020, Specialized is testing and certifying all road bicycles for common trainer use. Other Specialized bicycles, including prior to Model Year 2020, are not designed or tested for trainer use and may be used on trainers at your own risk.

⚠️ **WARNING!** Failure to follow the above instructions may result in damage to your bicycle which can cause you to lose control and fall.

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**SPECIALIZED BICYCLE COMPONENTS**

15130 Concord Circle, Morgan Hill, CA 95037 (408) 779-6229
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We may occasionally issue updates and addendums to this document. Please periodically check www.specialized.com or contact Rider Care to make sure you have the latest information.

Info: ridercare@specialized.com / 877-808-8154