# spe\*thirteen

# How to Install Gen 2 LG1 chainguides

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• T25 Torx wrench (1)

#### Step 1 — How to Install Gen 2 LG1 chainguides





- Start by installing the correct size bash guard for your chainring size
  - The smallest guard fits 28-30t chain rings
  - The middle guard fits 32-34t chain rings
  - The biggest guard fits 36-38t chain rings
- Tighten the fixing screws to 0.9N\*m using a T25 Torx wrench







- Start by opening upper slider
  - Open the metal clip on the upper slider
  - Flip the clip open
  - Release the latch and rotate the upper slider open





- Loosen the lower slider bolt using a T25 Torx wrench
- Pull the bolt out slightly and rotate the lower slider open



- Remove cranks from the bike
- Install the guide onto your frame or ISCG adapter (if one is needed) using the supplied T25 screws
- i It is recommended to use the longest screws possible to provide the strongest connection to the frame two lengths are provided
- Lightly tighten the screws until the backplate is snug against the frame







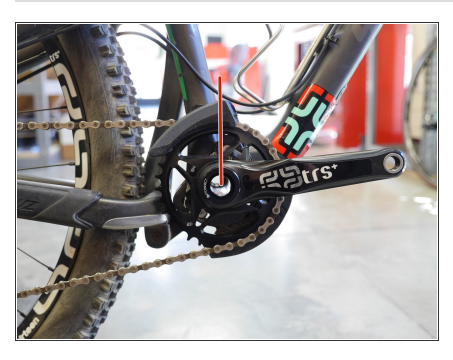
- Slide the cranks back into the BB and re-install per manufacturer's recommendations
- Sight down the front of the guide to check if the guide is centered over the chain ring







- If needed, use the provided ISCG05 C-spacers or washers to move the guide out from the frame until it is centered over the guide
  - (i) It may be necessary to remove the cranks to adjust the guide. However, in many cases it is possible to reach a T25 torx wrench through the chain ring to tighten and loosen the ISCG mounting screws.
  - (i) If using the C-spacers, removing the middle screw will make adjustments easier, just remember to replace it once you are satisfied with the guide placement!



- When the guide is centered over the chain ring, rotate the guide such that the upper slider fixing bolt is in the 12 o'clock position
- Tighten the ISCG mounting screws to 6N\*m using a torque wrench



- i It may be necessary to adjust the lower armature to provide additional clearance for the lower slider on some bikes
  - Remove the two lower armature screws and relocate the lower armature as necessary
  - Tighten the two lower armature screws to 6N\*m with a T25 Torx wrench





- Install the chain onto the chain ring
- Close the upper slider and clip the latch closed







- Thread the chain over the lower roller
- Rotate the lower slider closed
- Position the lower slider such that the arrow is in line with the bottom of the chain and tighten the screw to 0.9N\*m

As a final step, cycle the suspension thru the full amount of it's travel to ensure that the upper slider clears the chainstays. Most newer model trail/enduro bikes and some DH bikes will require the compact upper slider found on our TRS guide to achieve chainstay clearance.

Thanks for reading, now get out there and ride!