

## H.6. Which torques for which screws?



### H.6. Welche Drehmomente für welche Schrauben?

General:

- Grooved nut of a drive with cone rings: 140 Nm (100 lbft)
- Grooved nut of a drive with torque lever: ca. 100 Nm (70 lbft)
- Axle bolt: 50-55 Nm (35-38 lbft)
- Gear shift button: 1.1 Nm (0.8 lbft)
- Self locking silver nut on the left side of the axle: no preoad
- Screwed-on chainrings: 12-14 Nm ((8.5-10 lbft)

mountain-drive:

- Spider: 12 Nm (8.5 lbft)

speed-drive:

- 5 cup nuts of model "BCD110": 8 Nm (5.5 lbft)
- 10 Torx screws of model "08": 8 Nm (5.5 lbft)

high-speed-drive:

- 6 Torx screws for mounting chainring: 8 Nm (5.5 lbft)



