RT – Ratcheting Tool

RT — Ratcheting Tool

DADCO's RT – Ratcheting Tool facilitates installation and removal of Dadco's Micro Series Threaded Body Style Nitrogen Gas Springs and Dadco's SL.16 and E.16 Nitrogen Gas Stock Lifters. The RT-50 Tool is available with a variety of internal and external hex drives to suit each threaded body model.



12 mm Bits



Hex Drive: 9.5 mm External; Hardened Steel Fits Springs: **C.045.TB2 and TB4, SL.16***

Max Torque: 200 lb-in (22 N-m)

Bit Size: 12 mm

Bit Part Number: RTB-C1



Hex Drive: 9.5 mm External, Hardened Steel

Fits Springs: **C.045.TB1**Max Torque: 125 lb-in (14 N-m)

Bit Size: 12 mm

Bit Part Number: RTB-C1



Hex Drive: 10 mm External; Steel Fits Springs: **E.16.TB2, TB4, TB5**

Max Torque: 200 lb-in (22 N-m)

Bit Size: 12 mm

Bit Part Number: RTB-E1



Hex Drive: 9.5 mm External; Brass

Fits Springs: SL.16**

Max Torque: 80 lb-in (9 N-m)

Bit Size: 12 mm

Bit Part Number: RTB-S1

13 mm Bits



Hex Drive: 16 mm External; Hardened Steel

Fits Springs: **C.090.TB1 and TB2**Max Torque: 400 lb-in (45 N-m)

Bit Size: 13 mm

Bit Part Number: RTB-C2



Hex Drive: 17 mm Internal; Steel

Fits Springs: C.045.TB3

Max Torque: 200 lb-in (22 N-m)

Bit Size: 13 mm

Bit Part Number: RTB-C3



Hex Drive: 12 mm Internal; Steel

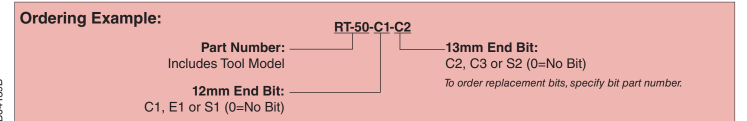
Fits Springs: SL.16**

Max Torque: 200 lb-in (22 N-m)

Bit Size: 13 mm

Bit Part Number: RTB-S2

^{**}For springs with both 9.5 mm internal and 12 mm external hex. For reference only.





^{*}For springs that ONLY have 9.5 mm internal hex.