

## **CX Offset Gearbox**

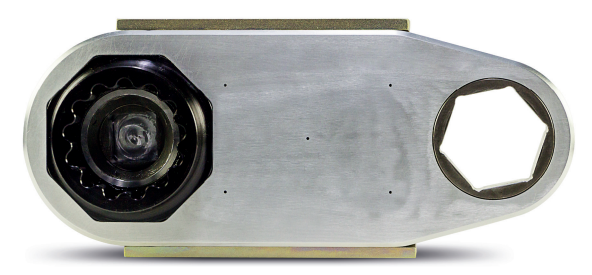
Part Number: 13025

For applications where space for tool placement is limited, the CX Offset Gearbox can provide you with a solution. The CX Offset Gearbox simply extends the torque wrench's reach to the bolt, enabling the operator to precisely tighten the bolt.

The CX Offset Gearbox series can be used with different tool sizes thanks to the interchangeable drive insert. At the same time the output side can be adapted to different sizes by using hexagon insert reducers.

The versatile CX Offset Gearbox series can be used to tighten bolts up to 5.000 Nm, with a maximum Hex size of 50 mm. The CX Offset Gearbox series is designed to work with several types of RAD torque wrenches CX can be used up to the 40 DX gearbox and reacts off the side of the Offset Gearbox.





## **How to order CX Offset Gearbox:**

The order process for the CX Offset Gearbox consists of 3 steps.







## **CX Offset Gearbox**

Part Number: 13025

1. CHOOSE GEARBOX									
PROD.NO.	HEX	RPM	DRIVE SIZE	MAX TORQUE	TORQUE RATIO				
27978	50 MM	1:1	1"	3.400 Nm	1:1				
28540	65 MM	1:07	1"	5.000 Nm	1:1.42				

3. CHOOSE HEX REDUCER					
PROD.NO.	FROM	то			
200440	50 MM	46 MM			
200441	50 MM	41 MM			
200442	50 MM	36 MM			
200443	50 MM	32 MM			
200444	50 MM	30 MM			

2. CHOOSE DRIVE				
PROD.NO.	SUITABLE FOR			
11537*	RAD 100 SL, RAD 275 SL, RAD 475 SL, B-RAD SELECT 275, B-RAD SELECT 475, (M)V-RAD 6			
16155*	RAD 10 GX, RAD 14 GX, E-RAD BLU 950, B-RAD SELECT 700(-2), B-RAD SELECT 1400(-2),(M)V-RAD 14			
26994	RAD 20 GX, E-RAD BLU 2000, B-RAD SELECT 950-2, B-RAD SELECT 2000(-2), (M)V-RAD 20			
13034	RAD 34 GX, E-RAD BLU 3400, V-RAD 31, MV-RAD 34			
27853	RAD 40 DX, B-RAD SELECT 4000(-2)			
28532	RAD 34 GX, E-RAD BLU 3400, V-RAD 31, MV-RAD 34			
28531	RAD 40 DX, B-RAD SELECT 4000(-2)			

<sup>\*</sup>Square drive insert 1" to ¾" included

## **DIMENSIONS**

PROD.NO.	MODEL	WEIGHT	DIM. A	DIM. B	DIM. C	DIM. D
27978	HEX 50 MM	6,7 Kg	295 MM	128 MM	41 MM	60 MM
28540	HEX 65 MM	11,6 Kg	332 MM	145 MM	54 MM	94 MM

