



BEST PRACTICE

NASCAR CUP SERIES **GT-ENDURANCE**

Product name	SUPERSPORT NEXTGEN
Product code LH Version	SSNXGEN.0001
Product code RH Version	SSNXGEN.0002
Product code UH Version	SSNXGEN.0003
Drive shaft	Spline Drive
Weight	4,03 kg (8.9 lbs)
Length	202 mm (7.95")
Air inlet	3/8" BSP
Supply hose inside diameter	13 mm (0.51")
Max pressure	25 bar (362 psi)
Free Speed	LH / RH 11500 rpm
(25 bar / 362 psi)	UH 11000 rpm
Max torque	LH / RH 3500 Nm (2590 ft-lbs) UH 2800 Nm (2065 ft-lbs)
Gun selector plate	2 port
ALSO AVAILABLE	
Product name	SUPERSPORT NEXTGEN
Drive shaft	SQUARE DRIVE
Product code LH Version	SSNXGEN.0004
Product code RH Version	SSNXGEN.0005
Product code UH Version	SSNXGEN.0006

HIGHLIGHTS

Radial Hammer Mechanism

AVAILABLE VERSIONS



NEW FRONT COVER SHAPE

Fast left hand version: loosens nuts tightened clockwise faster



Fast right hand version: loosens nuts tightened anticlockwise faster

The new radial hammer mechanism guarantees

a superior performance and a longer lifespan of the hammer mechanism parts, thanks to the new



Special unhanded version: loosens at same speed both the nuts tightened clockwise and anticlockwise

NEW OPTIONAL MONOLITHING PIN



NEW FAST REVERSE SYSTEM

Longer and easier to move. Positioned on the side where the rotation reverse mechanism turns from loosening to tightening.

AERONAUTICAL ALUMINIUM **BUILT-IN FRS** FRONT COVER SUGGESTED COUPLINGS & FITTINGS • couplings: minimal bore of 10 mm (25/64") • inlet made by steel NEW OPTIONAL TO INCREASE DURABILITY AND STRENGTH NEW RADIAL HAMMER MECHANISM (RHM) INSIDE!

MANUAL



Operating and Maintenance Manual





developed geometry.