

ULTIMATE[®]

CNC CYLINDER

With our ULTIMATE[®] Upgrade Series parts program ActionSportGames provide the professional and hobbyist airsoft tech with the products they need to create the perfect powerline in their AEG – regardless of the individual build requirements. From our Ultimate Milspec springs, through to our gears and our motors, a second to none powerline is now available for the airsoft technician!

The ULTIMATE[®] Upgrade Series CNC Cylinder Tube from ActionSportGames is perfect for high performance airsoft builds where effective compression matched to barrel length is critical. Each of the five cylinder tube sizes we offer for airsoft technicians provides the correct choice of ventilation hole position to match their selected barrel length to ensure peak performance.

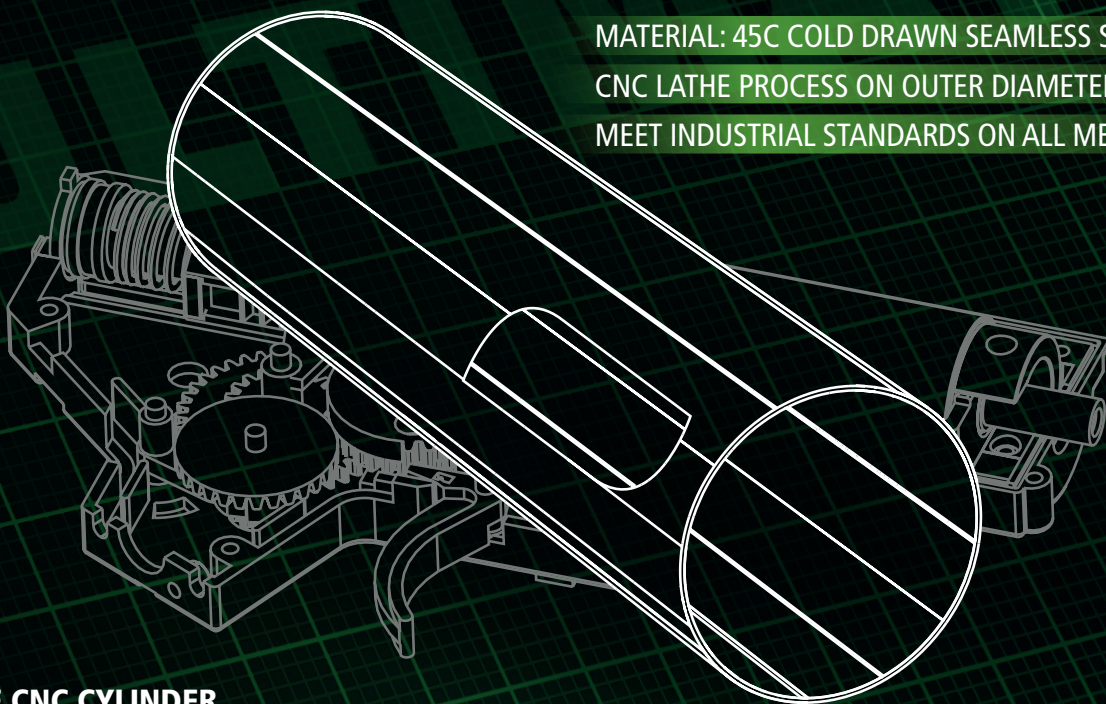
Every precision cylinder tube is constructed from high quality seamless steel to ensure tight tolerance on the bore as well as providing a smooth inner surface via the cold draw process.

In addition, a CNC process is used to score the steel tubes outer surface to create a textured grooved pattern to further aid operation. This grooved surface enlarges the outer surface area of the cylinder and aids in heat dissipation. While all AEGs should be correctly lubricated, excess friction from the O-ring in conjunction with heat generated from air compression can create a build-up of thermal energy that must be carefully controlled – the ASG CNC Cylinder Tube works perfectly in combination with the gearboxes lubrication to bleed off heat with optimum efficiency.

MATERIAL: 45C COLD DRAWN SEAMLESS STEEL TUBE

CNC LATHE PROCESS ON OUTER DIAMETER.

MEET INDUSTRIAL STANDARDS ON ALL MEASUREMENTS



ULTIMATE CNC CYLINDER

Inner barrel L: 451-550mm	Ref. 19550
Inner barrel L: 401-450mm	Ref. 19553
Inner barrel L: 301-400mm	Ref. 19554
Inner barrel L: 201-250mm	Ref. 19555
Inner barrel L: 251-300mm	Ref. 19677

MILLING PROCESS OF AIR VENT. HOLE

ASG logo signature for easy tech recognition

ISONITE OXIDE SURFACE TREATMENT

for corrosion and low friction purpose (black)

STEEL TUBE

lower risk for deformity

HARDNESS 20-25 ROCKWELL

cold hardening process