



EARLY ENTRY BLADES

WITH THE ALL-NEW NINJA ARBOR

Early Entry blades are designed to make clean and straight cuts for the necessary engineered reliefs in green concrete. Early Entry blades come in many sizes and are **color-coded** to easily match the early entry bond to the appropriate aggregate and cutting conditions to maximize blade life and cutting speeds. The **all-new ninja arbor** is designed to go on the tool one way, for easy installation, and is now available on the Early Entry blades to increase accuracy and efficiency.



SRX10UT

GT PART #	DESCRIPTION	SEG. HEIGHT
SRX10UT0508N	5 X 0.080 X Ninja Arbor	10mm (.394")
SRX10UT5508N	5.5 X 0.080 X Ninja Arbor	10mm (.394")
SRX10UT0609N	6 X 0.095 X Ninja Arbor	10mm (.394")
SRX10UT0809N	8 X 0.095 X Ninja Arbor	10mm (.394")
SRX10UT1009N	10 X 0.095 X Ninja Arbor	10mm (.394")
SRX10UT1025N	10 X 0.250 X Ninja Arbor	10mm (.394")
SRX10UT1212N	12 X 0.125 X Ninja Arbor	10mm (.394")
SRX10UT1225N	12 X 0.250 X Ninja Arbor	10mm (.394")
SRX10UT133812N	13 3/8 X 0.125 X Ninja Arbor	10mm (.394")
SRX10UT133825N	13 3/8 X 0.250 X Ninja Arbor	10mm (.394")
SRX10UT1412N	14 X 0.125 X Ninja Arbor	10mm (.394")
SRX10UT1425N	14 X 0.250 X Ninja Arbor	10mm (.394")

SRX20UT

GT PART #	DESCRIPTION	SEG. HEIGHT
SRX20UT0508N	5 X 0.080 X Ninja Arbor	10mm (.394")
SRX20UT5508N	5.5 X 0.080 X Ninja Arbor	10mm (.394")
SRX20UT0609N	6 X 0.095 X Ninja Arbor	10mm (.394")
SRX20UT0809N	8 X 0.095 X Ninja Arbor	10mm (.394")
SRX20UT1009N	10 X 0.095 X Ninja Arbor	10mm (.394")
SRX20UT1025N	10 X 0.250 X Ninja Arbor	10mm (.394")
SRX20UT1212N	12 X 0.125 X Ninja Arbor	10mm (.394")
SRX20UT1225N	12 X 0.250 X Ninja Arbor	10mm (.394")
SRX20UT133812N	13 3/8 X 0.125 X Ninja Arbor	10mm (.394")
SRX20UT133825N	13 3/8 X 0.250 X Ninja Arbor	10mm (.394")
SRX20UT1412N	14 X 0.125 X Ninja Arbor	10mm (.394")
SRX20UT1425N	14 X 0.250 X Ninja Arbor	10mm (.394")

SRX30UT

GT PART #	DESCRIPTION	SEG. HEIGHT
SRX30UT0508N	5 X 0.080 X Ninja Arbor	10mm (.394")
SRX30UT5508N	5.5 X 0.080 X Ninja Arbor	10mm (.394")
SRX30UT0609N	6 X 0.095 X Ninja Arbor	10mm (.394")
SRX30UT0809N	8 X 0.095 X Ninja Arbor	10mm (.394")
SRX30UT1009N	10 X 0.095 X Ninja Arbor	10mm (.394")
SRX30UT1025N	10 X 0.250 X Ninja Arbor	10mm (.394")
SRX30UT1212N	12 X 0.125 X Ninja Arbor	10mm (.394")
SRX30UT1225N	12 X 0.250 X Ninja Arbor	10mm (.394")
SRX30UT133812N	13 3/8 X 0.125 X Ninja Arbor	10mm (.394")
SRX30UT133825N	13 3/8 X 0.250 X Ninja Arbor	10mm (.394")
SRX30UT1412N	14 X 0.125 X Ninja Arbor	10mm (.394")
SRX30UT1425N	14 X 0.250 X Ninja Arbor	10mm (.394")

SRX50UT

GT PART #	DESCRIPTION	SEG. HEIGHT
SRX50UT0508N	5 X 0.080 X Ninja Arbor	10mm (.394")
SRX50UT5508N	5.5 X 0.080 X Ninja Arbor	10mm (.394")
SRX50UT0609N	6 X 0.095 X Ninja Arbor	10mm (.394")
SRX50UT0809N	8 X 0.095 X Ninja Arbor	10mm (.394")
SRX50UT1009N	10 X 0.095 X Ninja Arbor	10mm (.394")
SRX50UT1025N	10 X 0.250 X Ninja Arbor	10mm (.394")
SRX50UT1212N	12 X 0.125 X Ninja Arbor	10mm (.394")
SRX50UT1225N	12 X 0.250 X Ninja Arbor	10mm (.394")
SRX50UT133812N	13 3/8 X 0.125 X Ninja Arbor	10mm (.394")
SRX50UT133825N	13 3/8 X 0.250 X Ninja Arbor	10mm (.394")
SRX50UT1412N	14 X 0.125 X Ninja Arbor	10mm (.394")
SRX50UT1425N	14 X 0.250 X Ninja Arbor	10mm (.394")