

AN94

[HERC DATASET ENTRY: AN94]

Damage	Attacks Per Second	DPS	Range	Accuracy	Ammo Cost	Knockback
35 - 40	6.46	112.6 DPS	16	75%	62	9%
Reload Speed	Fire Mode	Magazine Size	Minimum effective range	Noise	Move Speed Penalty	Other Effects
2.75 seconds	Automatic	30		10		

How to Obtain:

-

Crafting:

-

Recycling products:

- [Barrel](#) x 1
- [Firing Pin](#) x 1
- [Return Spring](#) x 1
- [Trigger System](#) x 1
- [Machined Parts](#) x Variable (dependent on the item's Level and [attachments/conditions](#))

Overview:

PROS:

- High Damage
- Long Effective Range (*vs. other assault rifles*)
- Accurate (*vs. other assault rifles*)
- Fully Automatic
- Large Magazine

CONS:

- Reloads Slowly (*vs. other assault rifles*)
- Low RoF (*lowest of all automatic assault rifles*)

TACTICS:

Much like the AR-99 before it, it is an excellent substitute for a long rifle thanks to its long range and high accuracy. A low rate of fire and somewhat slow reload, however, means its wielder will be vulnerable in close quarters. Keep it near other survivors to provide medium-long range fire support, which will also keep its wielder protected during reloads.

Recommended gear:

- Ammunition Pouches/Bandoliers/Carrier Harnesses negate the slow reload speed.
- Glasses extend the range, with some variants improving accuracy.

BACKGROUND:

Intended as the AK-74's replacement, the Avtomat Nikonova features a recoil-reducing reciprocating barrel and unique ammunition feeding system that delays recoil until the fired rounds leave the barrel. As a result, its 2-round burst mode can land both shots in nearly the exact same spot, which is believed to help penetrate body armor.

Used in small numbers by the Russian armed forces, police and government agencies. Seen in Union City for unknown reasons.

Variations:

SUPPRESSED	SCOPED	SUPPRESSED + SCOPED
<u>Obtained By:</u> <u>Guaranteed stat:</u>	<u>Obtained By:</u> <u>Guaranteed stat:</u>	<u>Obtained By:</u> <u>Guaranteed stat:</u>

Revision #5

Created 2026-01-06 19:19:16 UTC by XxmondoxX_115

Updated 2026-03-09 18:31:17 UTC by Nekoppmi