

Ð~Ð½Ñ,ÐµÑ€Ð½ÐµÑ,-Ð¼Ð°Ð³Ð°Ð·Ð,Ð½ Kamera

www.spy-land.ru - Ð¡Ð,Ñ•Ñ,ÐµÐ¼Ñ,Ð²Ð,Ð'ÐµÐ¾Ð½Ð°Ð±Ð»ÑŽÐÐµÐ½Ð,Ñ•

Ð”ÐµÑ,ÐµÐºÑ,Ð¾Ñ€Ð¶ÑfÑ‡ÐºÐ³/Ð² Bughunter Professional CR-1 Å«ÐšÐ°Ñ€Ñ,Ð¾Ñ‡ÐºÐ°Å»

12 900.00 Ñ€ÑfÐ±.



Ð Ð°Ð±Ð¾Ñ‡Ð,Ð¹ Ð‘Ð,Ð°Ð¿Ð°Ð·Ð¾Ð½ Ñ‡Ð°Ñ•Ñ,Ð¾Ñ, 10-3500 ÐœÐ“Ñ†
Ð§ÑfÐ²Ñ•Ñ,Ð²Ð,Ñ,ÐµÐ»ÑŒÐ½Ð¾Ñ•Ñ,ÑŒÐ½Ð¾Ðµ Ñ€Ð°Ñ•Ñ,Ð¾Ñ•Ð½Ð,Ðµ Ð¾Ð±Ð½Ð°Ñ€ÑfÐ¶ÐµÐ½Ð,Ñ•
Ñ•Ð¾Ñ,Ð¾Ð²Ð³Ð³Ð¾ Ñ,ÐµÐ»ÐµÑ,,Ð¾Ð½Ð° 50 Ð½
ÐœÐ°ÐºÐ,Ð¼Ð°Ð»ÑŒÐ½Ð¾Ðµ Ñ€Ð°Ñ•Ñ,Ð¾Ñ•Ð½Ð,Ðµ Ð¾Ð±Ð½Ð°Ñ€ÑfÐ¶ÐµÐ½Ð,Ñ•
Ñ€Ð°Ð‘Ð,Ð¾Ð¿ÐµÑ€ÐµÐ‘Ð°Ñ,Ñ‡Ð,ÐºÐ° 5 Ð¼Ð’Ñ, 5 Ð½
Ð”Ð,Ð½Ð°Ð¼Ð,Ñ‡ÐµÑ•ÐºÐ,Ð¹ Ð‘Ð,Ð°Ð¿Ð°Ð·Ð¾Ð½ Ð½Ðµ Ð½ÐµÐ½ÐµÐµ 70 Ð”Ð±
ÐœÐ¾Ñ‰Ð½Ð¾Ñ•Ñ,ÑŒÐ¿Ð¾Ñ,Ñ€ÐµÐ±Ð»ÐµÐ½Ð,Ñ• 0,16 Ð’Ñ,
Ð ÐµÐ¶Ð,Ð¼Ñ,Ñ€Ð°Ð±Ð¾Ñ,Ñ‘Ð¿Ð¾Ð,Ñ•ÐºÐ° Ð°Ð½Ð°Ð»Ð¾Ð³Ð¾Ð²Ð¾Ð¾ Ñ•Ð,Ð³Ð½Ð°Ð»Ð°,
Ð¿Ð¾Ð,Ñ•ÐºÑ†Ð,Ñ„Ñ€Ð¾Ð²Ð³Ð¾Ñ•Ð,Ð³Ð½Ð°Ð»Ð°, Ð¾Ñ...Ñ€Ð°Ð½Ð°
Ð”Ð¾Ð¿Ð¾Ð»Ð½Ð,Ñ,ÐµÐ»ÑŒÐ½Ñ•Ðµ Ð·Ð²ÑfÐºÐ¾Ð²Ñ•Ðµ Ñ€ÐµÐ¶Ð,Ð¼Ñ,Ñ€Ð°Ð±Ð¾Ñ,Ñ•
Ð·Ð²ÑfÐºÐ¾Ð²Ð°Ñ•Ð,Ð½Ð‘Ð,ÐºÐ°Ñ†Ð,Ñ•Ð¼Ð¾Ñ‰Ð½Ð¾Ñ•Ñ,Ð,Ñ•Ð,Ð³Ð½Ð°Ð»Ð°,
Ð°ÐºÑfÑ•Ñ,Ð¾Ð·Ð°Ð²Ñ•Ð·ÐºÐ, Ð·Ð²ÑfÐºÐ²Ñ•ÐºÐ»ÑŽÑ‡ÐµÐ½
ÐÝÐ,Ñ,ÐºÐ½Ð,Ðµ ÐºÑ•Ñ,Ñ€Ð¾ÐµÐ½Ð½Ñ•Ð¹ Li-Pol Ð°ÐºÐºÑfÐ¼ÑfÐ»Ñ•Ñ,Ð¾Ñ€ 3,2 Å“ 4,2 Ð'
Ð—ÐºÑ•Ð‘ÐºÐ° Ð°ÐºÐºÑfÐ¼ÑfÐ»Ñ•Ñ,Ð¾Ñ€Ð° Ð°Ð‘Ð¿Ñ,ÐµÑ€Ð¿Ð,Ñ,ÐºÐ½Ð,Ñ•Ð¾Ñ,Ñ•ÐµÑ,Ð,
220 Ð'
ÐšÐ¾Ð»Ð,Ñ‡ÐµÑ•Ñ,Ð²Ð¾ÑfÑ€Ð¾Ð²Ð½ÐµÐ¹ ÐºÐ¾Ð½Ñ,Ñ€Ð¾Ð»Ñ•Ð·Ð°Ñ€Ñ•Ð‘Ð°
Ð°ÐºÐºÑfÐ¼ÑfÐ»Ñ•Ñ,Ð¾Ñ€Ð° 10 (Ð,Ñ•Ð¿Ð¾Ð»ÑŒÐ•ÑfÐµÑ,Ñ•Ñ•Ñ•Ð²ÐµÑ,Ð¾Ð‘Ð,Ð¾Ð‘Ð½Ð°Ñ•
Ñ•ÐºÐ°Ð»Ð° Ð¼Ð¾Ñ‰Ð½Ð¾Ñ•Ñ,Ð,Ñ•Ð,Ð³Ð½Ð°Ð»Ð°)
Ð Ð°Ð·Ð½ÐµÑ€ 77 Ñ... 47 Ñ... 5 Ð¼Ð½
Ð’ÐµÑ• 25 Ð³
Ð Ð°Ð±Ð¾Ñ‡Ð,Ð¹ Ñ,ÐµÐ½Ð¿ÐµÑ€ÐºÑ,ÑfÑ€Ð½Ñ•Ð¹ Ð‘Ð,Ð°Ð¿Ð°Ð·Ð¾Ð½ Ð¾Ñ, -10 Ð‘Ð¾ +80 Å“Ðj
ÐžÑ,Ð½Ð¾Ñ•Ð,Ñ,ÐµÐ»ÑŒÐ½Ð°Ñ•Ð²Ð»Ð°Ð¶Ð½Ð¾Ñ•Ñ,ÑŒÐ²Ð¾Ð·Ð’ÑfÑ...Ð°Ð¾Ñ, 10 Ð‘Ð¾ 85%
ÐjÑ€Ð¾ÐºÑ•Ð»ÑfÐ¶Ð±Ñ•Ð½Ðµ Ð½ÐµÐ½ÐµÐµ 5 Ð»ÐµÑ,

ÐžÐ¿Ð,Ñ•Ð°Ð½Ð,Ðµ:

Bughunter Professional CR-1 Å“Ð½Ð¾Ð²Ð,Ð½ÐºÐ°Ð»Ð¾Ñ,Ð»Ð,Ñ‡ÐºÑžÑ‰Ð°Ñ•Ñ•Ð½Ðµ
Ñ,Ð¾Ð»ÑŒÐºÐ¾Ð¾Ñ,Ð»Ð,Ñ‡Ð½Ñ•Ð½Ñ,ÑfÐ½ÐºÑ†Ð,Ð¾Ð½Ð°Ð»Ð¾Ð½Ð½Ð¾Ð,

ֿՆ•Ն, Ե» ՆօԵԾ½Ն•Ծ¼ Ե, Ե°Ծ¾Ծ¼Ե Հ•Ծ°Ծ°Ն, Ծ½Ն•Ծ¼ Ե' Ե, Ե•Ծ°Ծ½Ծ¾Ծ¼ Ե. Ե-Ն, Ե¾ Ն•Ծ°Ծ½Ն•Ծ¼
 Ն, Ե¾Ծ½Ծ°Ծ, Ծ¹ Ե•Ն•Ծ¾Ն, ԵմՆ•Ն•Ծ, Ծ¾Ծ½Ծ°Ծ» ՆօԵԾ½Ն•Ծ¹ Ե•ԾμՆ, ԵμԾ°Ն, Ե¾ Ե Պ•Նf Ն•Ծ°Ծ¾Ծ² Ե²
 Ե½Ե, Ն•Ծμ (Ն, Ե¾Ե» Ն%Ծ, Ե½Ծ° Ծ²Ն•ԾμԾ¾ 5 Ե½Ե½!), Ե•Ծ¾ Ն•Ծ°Ծ•Ծ½ԾμՆ•Ծ°Ծ½ Ե, Ն, Ե¾ Ն•Ծ½Ծμ
 Ե½Ծ°Ծ•Ծ¾Ծ½ Ե, Ե½Ծ° ՆԶՆ%Ծ, Ե¹ Ե±Ծ°Ծ½Ծ°Ծ¾Ծ²Նf ՆԶ Ե°Ծ°Ն•Ծ, Նf. Ե;Ծ¾Ծ•Ծ•Ծ°Ծ½ Ե½Ծ°
 Ե¾ Ն•Ծ½Ծ¾Ծ²Ծμ Ե±Ն•Ն•Ն, Ն•Ծ¾Ծ•Ծ ԵμԾ½Ն•Ն, Ե²Նf ՆԶՆ%Ծ ԵμԾ¾Ծ¾
 Ե½Ե, Ե°Ն•Ծ¾Ծ•Ծ Ե•Ն•Ծ¾Ն•Ծ¾ Ե° Ե, Նf Ե» ՆօԵՆ, Ն•Ծ°Ծ•Ծ¾Ծ²Ն•Ծμ ԵμԾ½Ծ½ Ե½Ծ¾Ծ¹
 Ե°Ծ¾Ծ½ Ե•Ծ¾Ծ½ ԵμԾ½Ն, Ե½Ծ¾Ծ¹ Ե±Ծ°Ծ•Ծ, Ե•Ծ½ԾμԵմՆ, Ն•Ծ²ԾμՆ•Ն...Ն•Ծ, Ն•Ծ¾Ծ°Ծ, Ե¹
 Ե' Ե, Ե°Ծ•Ծ°Ծ•Ծ¾Ծ½ Ն•Ծ°Ծ±Ծ¾Ն•Ծ, Ն...Ն•Ծ°Ն•Ն, Ե¾ Ն, (10 ա՛) 3500 ԹօԵ“Ն†),
 Ե±Ծ» Ե°Ծ³Ծ¾Ծ•Ծ°Ն•Ն•ԾμԾ½Նf Ե» ԵμԾ³Ծ°Ծ¾ Ե, Ե±Ն•Ն•Ն, Ն•Ծ¾ Ե¾Ծ±Ծ½Ծ°Ն•Ծ, Ե²Ն•Ծμ
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 Ն•Ծ²Ն•Ծ•Ծ.

ĐžÑ•Đ¾Đ±ĐµĐ½Đ½Đ¾Ñ•Ñ, Đ, Bughunter Professional CR-1

፩• 1- $\angle \angle \infty \angle \partial \angle \div \angle \dots \angle \leftrightarrow \angle - \angle \div \nabla \angle \equiv \angle^\circ \angle^\circ \angle \approx \angle - \angle \geq \angle - \angle'' \angle - \angle \geq \angle - \nabla \angle \div \angle \geq \angle | \angle^\circ \angle \approx \angle$
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 $\nabla \angle \leftrightarrow \angle \div \angle - \angle | \nabla \angle \equiv \angle \div \angle \infty \nabla \angle^\circ \angle \times \angle \div \angle - \nabla \nabla \nabla \nabla \angle - \angle \neq \nabla \nabla \angle'' \angle^\circ, \angle \equiv \angle - \nabla \angle - \nabla \nabla \angle \infty \angle \div \angle \bullet \angle \approx \nabla \nabla \angle^\circ \nabla \nabla \angle \leftrightarrow \angle - \nabla \nabla \angle - \nabla \angle | \angle | \nabla \angle \neq \nabla \angle \div \angle \geq \angle | \angle^\circ \angle \approx (\angle \equiv \angle \leftrightarrow \nabla \angle \div \angle \dots \angle \infty \nabla \nabla, \angle \dots \angle \div \angle | \angle \div \angle^\circ \nabla \nabla \angle | \nabla \angle \infty$
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$\Re \bullet 2 - \angle \angle \infty \partial \angle \div \angle \dots \angle \leftarrow \angle - \angle \div \nabla \angle \equiv \angle^\circ \nabla \angle \div \nabla \nabla \angle - \angle'' \angle - \angle \geq \angle - \nabla \angle \div \angle \geq \angle | \angle^\circ \angle \approx \angle^\circ.$
 $\angle \nabla \angle \infty \angle \times \angle | \angle^\circ \angle \bullet \angle | \angle^\circ \nabla \angle \infty \angle | \angle \times \angle \approx \nabla \angle \leftarrow \angle - \angle \div \nabla \angle \equiv \angle^\circ \nabla \angle \div \nabla \nabla \angle - \angle'' \nabla \nabla \nabla \angle \leftarrow \angle \div \angle - \angle | \nabla \angle \equiv \angle \div \nabla \nabla \angle^\circ \angle \times \angle \div \angle - \nabla \nabla \nabla \nabla \angle - \angle \neq \nabla \nabla \angle'', \angle \equiv \angle - \nabla \angle - \nabla \nabla \angle \infty \angle \div \angle \bullet \angle \approx \nabla \nabla \angle^\circ \nabla \nabla \angle \div \angle \geq \angle | \angle^\circ \angle \approx \angle \leftarrow \angle^\circ \nabla \angle \equiv \angle^\circ \dots \angle \div \angle \div \angle \dots \angle \leftarrow \nabla \angle \approx \nabla \nabla \angle - \angle'' \angle'' \angle \equiv \angle - \nabla \angle - \nabla \angle \equiv \angle \div \angle \infty \angle \leftarrow \nabla \angle - \angle \dots \angle \infty \angle \partial \nabla \nabla \angle \equiv \angle \div$

$\nabla \infty \angle \dots \angle \infty | \angle \div (\angle \equiv \angle \rightarrow \nabla \angle \div \dots \angle \infty \nabla \nabla, \nabla \nabla \angle - \angle \dots \angle - \angle \geq \nabla \nabla \angle + \nabla \nabla \nabla \nabla \angle - \nabla \angle - \angle' \nabla \angle \infty$
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ĐšĐ¾Đ¹¼Đ; Đ»ĐµĐ°Ñ, Đ°Ñ†Đ, Ñ•:

Đ Ñ€Đ¾Ñ,,ĐµÑ•Ñ•Đ,Đ¾Đ½Đ°Đ»ÑŒĐ½Ñ•Đ1 Đ'ĐµÑ,ĐµĐºÑ,Đ¾Ñ€ Đ¶ÑfÑ‡ĐºĐ¾Đ² BugHunter CR-1
Â«ĐšĐ°Ñ€Ñ•Đ¾Ñ‡ĐºĐ°Â»:

• P^oP^oD^o+P^ouP^o» N^oE microUSB P^oP^{o»}N^o P^oD^o/P^oD^o» N^zN^z±P^ouP^o» N^o P^oD^oP^o; N^o.P^ouN^oE P^o:

Đ°Đ'Đ°Đ; Ñ.ĐµÑ€ Đ'Đ»Ñ·Đ; Đ¾Đ'Đ°Đ»ÑŽÑ·ĐµĐ½Đ Ñ·Đ°Ñ·Ñ·ĐµÑ·Đ. 220 Đ;

Đ, Đ^{1/2}, Ñ, Ñ€, Ñƒ, Đ°, Ñ†, Đ, Ñ•, Đ; Đ^{3/4}, Ñ•, Đ°, Ñ•, Đ»Ñƒ, Đ°, Ñ†, Đ, Đ;

Đ³Đ°Ñ€Đ°Đ½ÑĐ Đ¹Đ½ÑĐ¹ ÑĐ°Đ»Đ^{3/4}Đ½;

НіД;Д°Д°Д°Д°Д°Д°.

1

Đ~Đ½Ñ„Đ¾Ñ€Đ¼Đ°Ñ†Đ Ñ• Đ¾ Đ; Ñ€Đ¾Đ ’Đ°Đ²Ñ†Đµ

ЂЎД¾Д¶Д°»ЊfД¹Њ•Њ,Д°, Д²Д¾Д¹Д'Д,Њ,Дµ, Њ‡Њ,Д¾Д±Њ‘Д¾Њ•Њ,Д°Д²Д,Њ,ЊŒЊ•Д²Д¾ДµД¼Д½ДµД½Д,Дµ.