# **NSAGE**

bell firmly. reticle appears clearest. Then screw the lock ring to lock the eye clearly, loosen knurled lock ring and rotate eye bell until the from your eye to eyepiece lens. If you can't see the reticle Focusing Look through scope within 3 or 4 inch distance

screws to fix scope on the rifle firmly. on the rifle so that proper eye relief is achieved. Then tighten all horizontal crosshair is horizontal. Adjust the position of scope Rotate scope tube so that vertical crosshair is vertical and Mounting Scope is installed on gun by means of mount.

Juiod guimis. firing and adjusting untill the impact point coincide with the handwheels in the direction showed in the table below. Keep on off upper and right handwheel covers of the scope and turn two vertical and horizontal distance between these two points. Screw the impact point deviates from the aiming point, measure the Boresighting Aim at a target 100 m away and fire at it. If

siwasols	siwasols	counter- clockwise	counter- clockwise	iêtî Isadwhael	direction	
counter- clockwise	siwasols	counter- counter-	siwasols	handwheel upper	turn	
nwob thgit	tight up	nwob itsi	dn 1Jəl	tniog 12	neqmi	

Adjusting magnification Magnification of the scope displacement on the target 100 m away (see performance parameter table). CAUTION: One click on handwheel equals to 1/2 or 1/4 inch

Adjusting distance Superior riflescope has distance power ring. with magnification adjusting system can be varied by rotating

to corresponding position. adjusting device. When shooting at a target, rotate distance rign

 $3 \sim 9 \times 32$ 

 $3 \sim 9 \times 40$ 

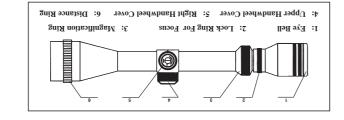
 $3 \sim 9 \times 56$ 

## BRIEFINTRUDUCTION

and gap, and this can obviously increas aiming speed, accuracy various rifles. It has a crosshair instead of traditional front sight Riflescopes produced in our factory extensively can be applied to

and percentage of hits.





### **DERFORMANCE PRAMETER TABLE**

1-0	× †	07	30			7.5	s	82.0
1-6	× 5.2	07	**			1.4	8	\$2.0
1-0	$\times 6 - \times E$	95	89~58	81	8.61	9.2~7.6	2.8~7.81	\$2.0
1-N	* 71	40	01~17	2.41	13	£~7.E	£.E~01	\$2.0
<b>z</b> —7	X 9	40	07			1.5	99.9	\$2.0
z-2	4 X	40	67			7.5	01	\$2.0
τ—I	× 7	07	0 I	9	٤.8	9.41	12.4	
1-0	4 X	\$ I	<i>L</i> I	5.4	п	ε	τ	
1-0	× 6—× £	40	52~14	71	2.21	1.2~8.8	4.4~8.81	\$2.0
£—8	× 6—× £	78	81~68	п	8.11	9.2~2.6	9.6~7.01	\$2.0
1-1	× 6—× £	78	\$1~75	0 1	71	9.2~5.5	9.6~7.01	\$2.0
<b>₽</b> — <b>\</b>	4 X	78	67			٤.٤	8	\$2.0
z-1	×t	78	87	6	8.11	٤	8	\$2.0
1-1	4×	78	67	6	8.11	\$6.2	8	S.0
ləbo	lsutəA -fiingsM noitsə	-jdO Nerture Aperture	Field of vlew (ft.)	tdgisW (.220)	dignə.l (.ni)	Eye Relief (in.)	tizA Pupil (mm)	C I i c k value at 100yds (in.)

**USAGE** 

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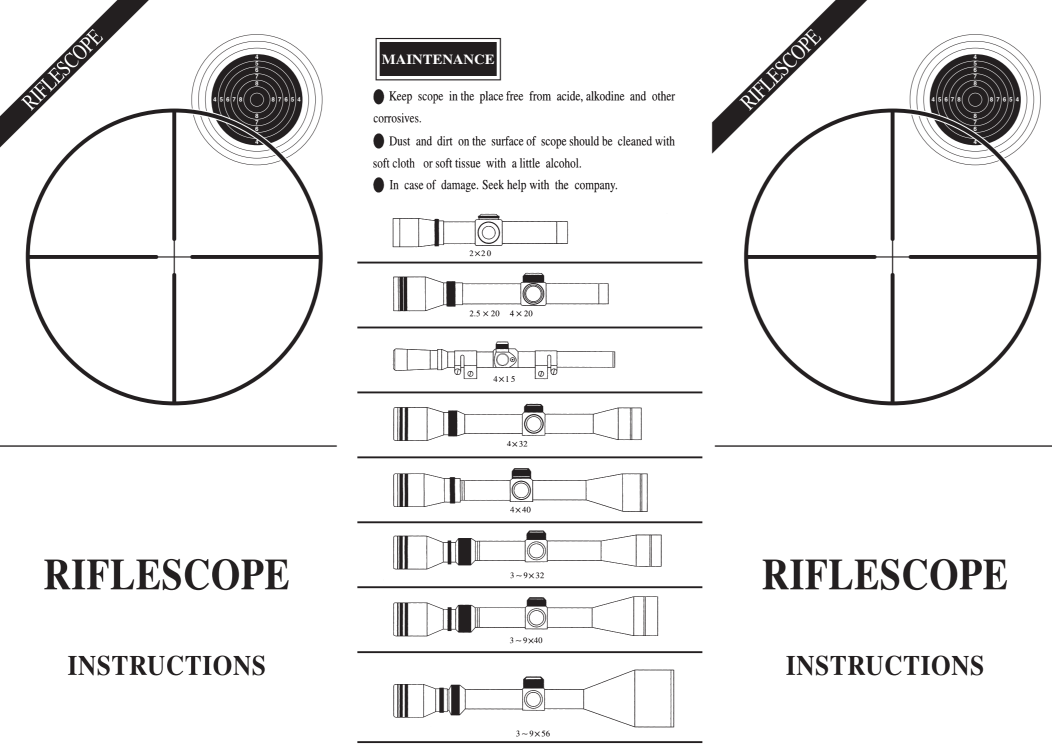
clockwise	elockwise	counter- clockwise	counter- clockwise	1351 Isadwbasd	direction	
counter- counter-	elockwise	counter- clockwise	clockwise	handwheel upper	turn	
nwob ingin	du thgit	nwob itsi	qu ffəl	tniog 12	edmi	

displacement on the target 100 m away (see performance parameter table). CAUTION: One click on handwheel equals to 1/2 or 1/4 inch

power ring. with magnification adjusting system can be varied by rotating Adjusting magnification Magnification of the scope

to corresponding position. adjusting device. When shooting at a target, rotate distance rign Adjusting distance Superior riflescope has distance

82.0	ş	7.5			0 E	07
\$2.0	8	1.1			44	07
\$2.0	2.8~7.81	9.2~7.5	8.61	81	89~58	95
\$2.0	£.E~01	٤~4.٤	13	2.41	01~27	10
\$2.0	99.9	1.5			07	40
\$2.0	0 1	7.5			67	40
	12.4	9.41	٤.8	9	0 I	07
	τ	٤	п	5'7	<i>L</i> I	S I
\$2.0	4.4~8.81	7.2~8.8	2.21	71	t I ~ S Z	10
\$2.0	0.E~7.01	9.2~2.6	8.11	п	81~68	25
\$2.0	9.E~7.01	9.2~2.5	21	10	\$1~7\$	25
\$2.0	8	٤.٤			67	25
\$2.0	8	ε	8.11	6	87	25
S.0	8	56.2	8.11	6	67	25
C I i c k value at 100yds (in.)	Exit Pupil (mm)	Eye Relief (in.)	dtgns.I (.ni)	Weight (.220)	Field of wiew (ft.)	(mm) Lens Obj-



## MAINTENANCE

corrosives

soft cloth or soft tissue with a little alcohol.

In case of damage. Seek help with the company.

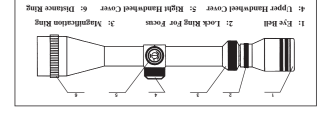
Keep scope in the place free from acide, alkodine and other

Dust and dirt on the surface of scope should be cleaned with

### **BRIEFINTRUDUCTION**

and percentage of hits. and gap, and this can obviously increas aiming speed, accuracy various rifles. It has a crosshair instead of traditional front sight Riflescopes produced in our factory extensively can be applied to





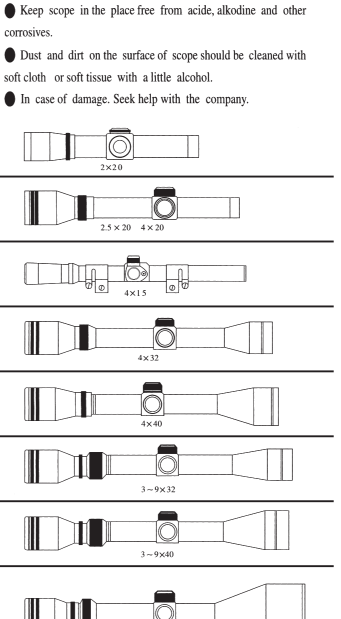
### **BERFORMANCE PRAMETER TABLE**

ş	7.5			9.6	07	4 X	и-ом
8	1.1			44	07	× 5.2	и-ам
2.0~7.81	9.2~7.6	8.61	81	8.0-25	95	$\times 6 - \times \epsilon$	т-ом
£.E~01	8~4.8	13	2.41	01~17	10	* 71-× †	T-NM
99.9	1.5			07	10	× 9	<i>т</i> −тм
10	7.5			67	10	× †	л-ям
12.4	14.6	٤.8	9	0 T	07	× τ	v1-fw
7	£	п	5.4	<i>L</i> I	S I	× †	и—ам
4.4~8.81	7.2-8.8	2.21	77	52~14	10	$\times 6 - \times \epsilon$	и-эм
9.5~7.01	9.2~2.5	8.11	π	81~68	25	× 6—× £	к—ам
9.5~7.01	9.5~2.6	71	01	\$1~7\$	25	$\times 6 - \times \epsilon$	и-ви
8	٤.٤			67	25	× †	¢−ти
8	£	8.11	6	87	25	× †	z-vm
8	\$6.5	8.11	6	67	25	׆	т-ти
Exit (mm)	Eye Relief (in.)			Field of vlew (ft.)	-fdO Aperture Obj-	Actual Actual Magnifi- noiteo	IsboM
	8 18.7~6.2 9.66 10~3.3 10 6.66 12.4 12.4 12.4 10.7~3.6 8 8 8 8 8 8 8 (mm)	Relief         Buplit           3.7 - 2.6         18.7 - 6.2           3.7 - 2.6         10 - 3.3           3.7 - 2.6         10 - 3.3           3.7 - 2.6         10.7 - 3.6           3.7 - 2.6         10.7 - 3.6           3.7 - 2.6         10.7 - 3.6           3.7 - 2.6         10.7 - 3.6           3.7 - 2.6         10.7 - 3.6           3.7 - 2.6         10.7 - 3.6           3.7 - 2.6         10.7 - 3.6           3.7 - 3.7         10.7 - 3.6           3.7 - 3.6         10.7 - 3.6           3.7 - 3.6         10.7 - 3.6           3.8         2           3.9 - 2.7         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.9 - 3.6         10.7 - 3.6           3.8 - 3.6         10.7 - 3.6 <td>I3:8         3:1-3:8         4:1         8           13:8         3:1-5:9         18:1-6;5         3           13:3         3:4-3:1         10-3:3         10-3:3           3:1         9:4-3:1         10-3:3         11           3:1         14:9         15:4-3:4         11           3:1         14:9         15:3-4:4         11           11:8         3:2-5:9         10'-3:9         10'-3:9           11:8         3:2-5:9         10'-3:9         10'-3:9           11:8         3:2-5:9         10'-3:9         10'-3:9           11:8         3:2-5:9         8         11'-3           3:3         8         8         11'-3           11:8         3:8         8         10'-3'-9           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'  </td> <td>(027)         (11)         8           118         13'8         3'1-7'9         18'1-9''           114'2         13'         3'1-7'9         10'-3'3           114'2         13'         3'1-7'9         10'-3'3           114'2         13'         3'1-7'9         10'-3'3           115'1         3'2-5'9         10'-3'9         10'-3'9           11         11'8         3'2-5'9         10'-3'9           11         11'8         3'2-5'9         10'-3'9           10         15'         3'2-5'9         10'-3'9           11         11'8         3'2-5'9         8           10         15'         3'2-3'9         8           11         11'8         3'2-3'9         8           10         15'         3'2-3'2         10'-3'9           11         11'8         3'2-3'2         8           11'8         3'2-3'2         8         10'           11         11'8         3'2-3'2         8           11         15'8         3'2-3'2         8           11         15'8         10'8'         10'8''           11         11'8         5'36'8         8</td> <td><math display="block">\begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td> <td><math display="block"> \begin{array}{c c c c c c c c c c c c c c c c c c c </math></td>	I3:8         3:1-3:8         4:1         8           13:8         3:1-5:9         18:1-6;5         3           13:3         3:4-3:1         10-3:3         10-3:3           3:1         9:4-3:1         10-3:3         11           3:1         14:9         15:4-3:4         11           3:1         14:9         15:3-4:4         11           11:8         3:2-5:9         10'-3:9         10'-3:9           11:8         3:2-5:9         10'-3:9         10'-3:9           11:8         3:2-5:9         10'-3:9         10'-3:9           11:8         3:2-5:9         8         11'-3           3:3         8         8         11'-3           11:8         3:8         8         10'-3'-9           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'           11:8         3:3         8         10'-3'-10'	(027)         (11)         8           118         13'8         3'1-7'9         18'1-9''           114'2         13'         3'1-7'9         10'-3'3           114'2         13'         3'1-7'9         10'-3'3           114'2         13'         3'1-7'9         10'-3'3           115'1         3'2-5'9         10'-3'9         10'-3'9           11         11'8         3'2-5'9         10'-3'9           11         11'8         3'2-5'9         10'-3'9           10         15'         3'2-5'9         10'-3'9           11         11'8         3'2-5'9         8           10         15'         3'2-3'9         8           11         11'8         3'2-3'9         8           10         15'         3'2-3'2         10'-3'9           11         11'8         3'2-3'2         8           11'8         3'2-3'2         8         10'           11         11'8         3'2-3'2         8           11         15'8         3'2-3'2         8           11         15'8         10'8'         10'8''           11         11'8         5'36'8         8	$\begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	$ \begin{array}{c c c c c c c c c c c c c c c c c c c $

# **INSTRUCTIONS**

# **RIFLESCOPE**

RHHSCOIL



 $3 \sim 9 \times 56$ 

adjusting device. When shooting at a target, rotate distance rign

Adjusting distance Superior riflescope has distance

with magnification adjusting system can be varied by rotating

Adjusting magnification Magnification of the scope

CAUTION: One click on handwheel equals to 1/2 or 1/4 inch

counter-clockwise

counter-clockwise

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counter-clockwise

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displacement on the target 100 m away (see performance parameter table).

counter-clockwise

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to corresponding position.

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pandwhee upper

inpact point

Juiod Zuimie

bell firmly.

**NSAGE** 

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**<b>BERFORMANCE PRAMETER TABLE** 

4: Upper Handwheel Cover 5: Right Handwheel Cover 6: Distance Ring

1: Eye Bell 2: Lock Ring For Focus 3: Magnification Ring

and gap, and this can obviously increas aiming speed, accuracy

various rifles. It has a crosshair instead of traditional front sight

Riflescopes produced in our factory extensively can be applied to

-luo Lens Aperture

× 5.5

< 6—× ε

4 ×-15 ×

× 9

× 7

× 6---× £

 $\times 6 - \times E$ 

Actua -Actua -Actua -Actua -Actua

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**EEATURES** 

and percentage of hits.

BRIEFINTRUDUCTION

MP-1

т-ом

I-NW

7–1W

1-fw ир—1 | 4×

и-эм × 6--× E | E--8W

и-ам

z-vw

l9bol/

MK-5 4×

× † | †-VW

׆ I-W

# MAINTENANCE

- corrosives.