March® Rifle Scope

Second Focal Plane Reticle Scope

Owner's Manual (English Language Edition)



Thank you for purchasing your March Rifle Scope. Please read this owner's manual thoroughly before using your scope.

WARNING:

Never use a telescope to look at the Sun.

Using a rifle scope to look at the Sun will cause permanent and irreversible eye damage.

Make sure that you set enough eye relief position of your scope to prevent hitting during recoil. Setting your new scope with incorrect eye relief and improper mounting can cause injury to the shooter.

Before you mount your new March Scope

Your new March scope has come out of the factory but will need to be set up for your eyes. Before you begin using your March scope, you will need to take a moment to level the scope's reticle, focus the reticle for your eyes and bore sight your rifle.

Leveling the reticle for your new March scope is covered on Page 4. Taking the time to do this as you set up your new scope is important to avoid canting and long range shooting errors.

The best way to focus your March scope's reticle is covered on Page 4. This can either be done before or after the scope is mounted on your rifle.

Bore sighting your March scope is covered in more detail on Page 5. Making sure the rings and bases are perfectly aligned before setting up your new scope will help to remove possible sighting errors by eliminating structural pressure on your new scope. It will also keep your March scope as close to its optical center as possible.

Adjusting your new March scope to the extremes of the elevation or windage dials prevents you from sighting through the central axis of the scope. This means you will see the target through the outer edges of the optics, and this will degrade the image resolution.

We hope the following advice is helpful to you in setting up your new March scope.



Mounting your new March Scope

Preferred Rings and Bases

March recommends a one piece base such as a picatinny mount or a Stolle type benchrest rail. A one piece mount removes many of the alignment problems commonly seen in two piece mounting systems.

If a one piece base is not an option with your rifle, then that should not be a serious problem. We recommend that whenever scope rings are installed on a rifle, their alignment needs to be checked before a scope is mounted.

The best way to do this is to use a precision 30mm ring (or 34mm for the March-X and March-FX models) alignment tool. Some lapping of the scope rings may be required to bring the scope rings into alignment. However, if a scope is mounted in rings that are out of alignment then damage to your new March scope could occur or potentially unreliable performance. Your March Scope dealer can advise on some proper tools to assist you mount your scope in the rings.

Position the scope rings so they do not sit too near the extreme ends of the scope or even too close together and use a torque wrench to tighten the scope ring screws. Positioning the rings at the extreme end of the scope body could also cause damage to your new March. Check manufacturers specifications for torque value. Usually 15-20 in-lbs but will vary depending on Alloy or Steel.

Setting the Eye Relief

With the bolt removed from the unloaded rifle, aim the rifle in your usual shooting position. Very slowly move your March scope until you can see the full field of view. No dark circles at the edges should be present at this stage, and there will be a comfortable eye relief.

Make sure that you set enough eye relief position of your scope to prevent hitting during recoil. Setting your new scope with incorrect eye relief and improper mounting can cause injury to the shooter.

Leveling the Reticle

It is very important for the vertical reticle to be level with the center of your rifle's bore. If this is not the case, canting of the rifle will occur and this will cause accuracy problems at long range.

One of the easiest ways to check vertical alignment is to use a vertical string line for example at about 10m in front of your rifle. Making sure your rifle is completely level, look through your March scope and confirm the vertical reticle is in line with the vertical string line.

At this point, use a torque wrench to tighten the scope ring screws.

Be sure to not over tighten the screws as this could also cause damage to your new March. Check that the scope has not moved as the screws are tightened.

Focus the Reticle

With your March scope securely installed on your rifle, it is now time to focus the reticle to your eyes.

With your scope at its lowest power setting, rotate the eyepiece counter-clockwise (when viewed from a normal shooting position) until the eyepiece moves freely. Looking through scope, aim at plain back ground such as the blue sky or a sheet of white paper.



DO NOT ATTEMPT TO LOOK AT THE SUN, AS PERMANENT EYE DAMAGE WILL RESULT.

When you turn the eyepiece, the reticle's clarity will change as the focal length changes. When the reticle is focused for your eyes, turn the locking ring counter-clockwise until it is firm against the eyepiece.

Do not attempt to over tighten but it must be firm.

Eyepiece Adjustment Line

(Zoom Scopes except EP-Zoom)

The factory setting of the eyepiece is at -0.5 diopter. It is indicated with white line.

The adjustment to suit normal eyesight should not be too far from this position.

Once the eyepiece is set at the best position for your eyes, it isn't necessary to alter the setting often unless changing of visual acuity or user. The factory setting of the eyepiece is indicated with white line.



Rotate eyepiece lock ring and align it on the white line to set back to factory setting of the eyepiece.

Sighting in your March Rifle Scope

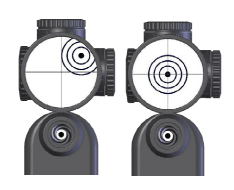
The easiest way to sight in your March scope is to bore sight your rifle against a target located between for example 25 and 50 meters away. Bore sighting is easy. With your rifle securely rested and the bolt removed, look through the bore and move the rifle until you can see the target centered in the bore.

Without moving the rifle, look through the scope and adjust the windage and elevation setting to adjust the scope's reticle to the center of the target.

Fire a shot at the target and adjust the windage and elevation settings to move the reticle to the bullet's point of impact.

Turning the elevation dial towards "UP" moves the Point of Aim (POA) higher, while turning the dial towards "DN" moves the POA lower. Turning the windage dial towards "R" moves the POA to the right, while turning it to "L" moves the POA to the left.

After you have adjusted your scope to the point of impact, move the reticle back to the center of the target and fire another shot. Repeat the adjustments to the windage and elevation dials until the point of aim meets the point of impact.



Important note:

Please check where your dials settings are after you have zeroed your rifle to the point of aim. The farther away the adjustments are from the central position (elevation and windage) the more optical resolution will degrade. Also you will not have available the full amount of elevation or windage in one direction. So if your scope adjustment is set a long way off center to get the rifle zeroed this will indicate the alignment of the rifle bore is not at the same axis of the scope mount or base position.

Focus/Parallax adjustment

Your March Rifle Scope has a side focus dial that can be used to focus the scope on targets from approximately 10 yards to infinity.

The number on the dial is not an absolute reflection of the actual distance as this is affected by the user's eyesight and changing environmental factors.

It is critical, particularly for target shooting, that the setting be absolutely parallax free.

This means there should be no movement of the reticle relative to the target. To check this, move your head very slightly upwards and down or left to right and see that the reticle position does not move on the target. Be careful not to accidentally move your rifle when checking this.



Side Focus dial



Side Focus Dial
Illumination Model

The reticle should remain in the exact position aimed on the target as you slightly move your head position for parallax free operation. Adjust the focus dial until parallax free. If parallax movement is not completely removed you will have larger than usual grouping dispersion of your shots.

If the focus dial or zoom ring is stiff.

The side focus dial and zoom ring may be stiff to rotate due to lack of use or during cold weather. This is due to a settling of the lubricant on the airtight seals over time, or an increased viscosity in the lubricant at lower temperatures. Gently turning the dial back and forth will restore normal function.

Setting Elevation and Windage Zero

5x-32x52, 10x-60x52, 5x-50x56, 8x-80x56, 10x-60x56HM Models



Remove the cap covering the windage or elevation dial (if equipped).

Turn the cap upside down; align the ridge on the cap with the grooved Dial Set Screw. Hold the dial tightly to prevent it moving and unscrew the Dial Set Screw.

The dial can now be removed to expose the adjusting shaft and the windage or elevation scale. The dial can now be replaced in the user's chosen position.

Replace the Dial Set Screw and hold the dial while tightening. Do not over tighten this screw.

1x-4x24, 1x-10x24, 2.5x-25x42 model

Remove the cap covering the windage or elevation dial (if equipped). Loosen the three set screws using the Allen wrench provided (see picture).

Once loose, the dial is free to turn and can be adjusted to any position required.

Retighten the three set screws once the dial's position is set; but do not over tighten.



5x-32x52, 10x-60x52, 5x-50x56, 8x-80x56, 10x-60x56HM Models

With a zero point established on the elevation dial, the Zero Set (marked "0-SET" on the scope) dial can be used to make sure you never lose this point.

Simply loosen the two 0-SET screws using the included Allen wrench and turn the 0-SET dial in the direction indicated by the 0-SET arrow to lock against the elevation dial.

Once in the desired position, lightly retighten the two set screw.

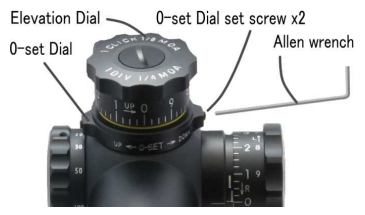
We recommended backing the setting off slightly to prevent any accidental binding.

If you do not need to use the Zero Set function, loosen the set screws and turn the dial counterclockwise and leave it at the lowest position on the dial. Remember to lightly tighten the two set screws.



Allen Wrench





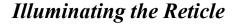


1x-10x24, 2.5x-25x42 model

The March compact model takes a different approach to the Zero Set. After setting the elevation dial to the desired position, hold the dial with your fingers and turn the "0-SET" Dial clockwise using a coin or correctly sized screw drive until the bottom stop is reached.

At this point the elevation cannot be lowered and so you never lose your starting point.

If you do not need to use the Zero Set function, turn the "0-SET" dial counter-clockwise until it reaches the top of its travel.



The Illumination Model (where fitted) on March scopes produces four levels of light intensity on the reticle for precision shooting in low light or night conditions. Pushing the rubber switch on the focus dial activates the Illumination mode.

The Illumination Model cycles through OFF-1-2-3-4-OFF each time the switch is pressed.

The 4 setting is the brightest. The Illumination Model will automatically switch off after one hour to conserve battery life.







Rubber Tactile switch

Changing the battery in the Illumination Model

Turn the switch counter-clockwise to expose the battery compartment. Replace the battery with a lithium CR2032 battery. Pay special attention to the battery polarity: the positive (+) side of the battery must face the scope body.



Illumination Module Cap

Using the Zoom to change magnification

Turn the zoom ring clockwise to increase your scope's magnification and counter-clockwise to decrease magnification.

Use the index point to select the most appropriate setting.



Modifier Disk

35mm MD Disk(Standard Option for Fixed Power Scopes, EP-Zoom, 5-32x52, 10-60x52 Models)

43mm MD Disk(Extra-cost Option for 56mm Models)

The Modifier Disk does not use any lenses. It is a lightweight aluminum disk with a smaller diameter hole in it to reduce the amount of light entering the scope.

The Modifier Disk screws onto the scope via the threads in front of the objective lens.

Using Modifier Disk with your March scope will:

a; reduce the amount of light entering the scope by as much as

50%(35mmMD disk), 40%(43mm MD disk).

(depending on the brightness of the conditions)

b; increase the depth of focus by up to 50%(35mm MD disk),

40%(43mmMD disk).

If unnecessary brightness is reduced and the focus depth increased, a user's ability in reading mirage is enhanced as the sight picture is more defined in difficult conditions.

For light reduction purposes, it is possible to use a camera filter on the eyepiece

 $(\emptyset = 37 \text{mm}, P = 0.75).$

March recommends against using a filter on the objective lens because this affects target resolution.



March™ Flip Cap









- a) Slide the correctly sized flip cap onto the eyepiece or objective end of the scope until it meets the inner edge of the cap. If the flip cap is difficult to install due to stiffness, warm it up first (only warm it slightly, do not apply direct heat).
- b) After flipping the cap open, push the cap down until it locks into the open position. Make sure to lock the cap open during scope use.
- c) While flip caps protect against rain and dust, they are not waterproof. All March scopes are waterproof.

Parts No.	ltem	Model
FC-41	41mm Flip cap for eyepiece	Eyepiece
FC-33	33mm Flip cap for 24mm objective	1x-4x24, 1x-4.5x24, 1x-8x24, 1x-10x24
FC-51	51mm Flip cap for 42mm objective	2.5x-25x42, 3x-24x42
FC-60	60mm Flip cap for 52mm objective	2.5x-25x52, 3x-24x52, 5x-32x52, 10x-60x52
FC-64	64mm Flip cap for 56mm objective	5x-40x56, 5x-50x56, 8x-80x56, 10x-60x56

Leather caps (Eyepiece and Objective)

Standard Option for Fixed Power Scopes and EP-Zoom Scopes



Making a March

Lens Design

March Rifle Scopes (except 1x-4x24, 1x-4.5x24, 1x-8x24 and 1x-10x24) use multi-coated Extra-low Dispersion (ED) lenses to reduce chromatic aberration and to provide high image resolution even at maximum magnification.

ED lenses have a smaller refractive index than typical optical lenses in the blue to red wavelength. This produces superior sharpness and color correction. ED lenses are often used in microscopes, high-end telescopes and semiconductors. ED lenses make it possible to maintain a consistent, high quality image from the lowest to highest magnification settings in your new March scope.

Internal Construction

March Rifle Scopes are made from specially heat-treated, high-grade aluminum, special alloy steel and brass. The scope body is filled with argon gas to create a stable environment. To ensure that March Scopes remain airtight, each scope is fitted with high performance, industrial grade rubber O-rings. Importantly, March Rifle Scopes contain no plastic internal parts.

Second Focal Plane design

A reticle placed in the second focal plane will appear to stay the same size across the zoom range while the target changes size. This means that the marks in the reticle will change value across the zoom range. The specific reticles sizes are calculated at set magnifications and these should be used as reference marks to determine measurements at set ranges.

To determine what measurements are covered by your March's reticle, please refer to the reticle information contained at the end of this

manual.



High Magnification

Fixed Power (48x52mm) High Master EP Zoom (40x-60x52mm) High Master



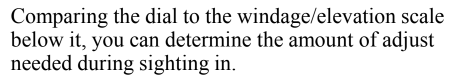


High Master optical design

The High Master has Super ED lens with High refractive glass which offers very high resolution and natural color right to the edge of the image.

Windage and elevation markings

The windage/elevation dials are divided into 80 divisions, indicated by vertical white lines. Each division is 1/8 MOA. One full rotation of the dial is equal to 10 MOA. There are two sets of numbers (0-9) that appear above the division on the dial.



Windage/Elevation travel is 60 MOA.

The farther away the adjustments are from the central position (elevation and windage) the more optical resolution will degrade.



Elevation dial



Windage dial

Eyepiece Zoom (40x-60x52mm) High Master

The Eyepiece (EP) Zoom scope incorporates a specially designed device into the March 48x52 BR High Master scope to eliminate any mechanically induced Point of Aim shift during magnification changes.



Zooming System

How to adjust the reticle focus

While holding the eyepiece, rotate it counter-clockwise (from the shooter's perspective) until the eyepiece can move freely. Looking through scope, aim at either the sky or a sheet of white paper.



Locking Ring

DO NOT ATTEMPT TO LOOK AT THE SUN, AS PERMANENT EYE DAMAGE WILL RESULT.

When you turn the eyepiece, the reticle's clarity will change as the focal length changes. When the reticle is focused for your eyes, turn the locking ring counter-clockwise until it is firm against the eyepiece.

Do not attempt to over tighten.

How to adjust the zoom setting

When the roulette is all the way in, the scope is at the maximum power of 60x. To reduce the magnification, hold the eyepiece with your left hand (if you are right handed) and gently use your right hand to pull the roulette to the rear while turning it counterclockwise. Pull until the index point is aligned with your desired power setting.

If the roulette becomes stiff

The roulette may become stiff to move due to lack of use or cold weather. This is due to a settling of the lubricant on the airtight seals over time, or an increased viscosity in the lubricant at lower temperatures. Setting the roulette between 45x and 55x when storing the scope will allow enough room to move the roulette either way if it ever becomes stiff to rotate.





40x

March Compact zoom 1x-4x24mm 100yard Parallax Fixed





D4V24IML (Normal Turrets, Illuminated, MIL)

The 17.8 mm exit pupil at 1x enable the user to concentrate faster on the target.

March 1x-4x24mm are suitable for short and middle range hunting with simple features.

This scope is an excellent choice for short and middle range quarry, including moving targets. It is suitable for the harshest of environments.

The FD-1 reticle has a bright dot even in daytime on the center of 3-Post with four power setting illumination module.



Standard model Elevation dial



Standard model Windage dial

Adjustment

1 Click Adjustment: 0.1 MIL

(1cm at 100m)

10 MIL turret revolution (100cm

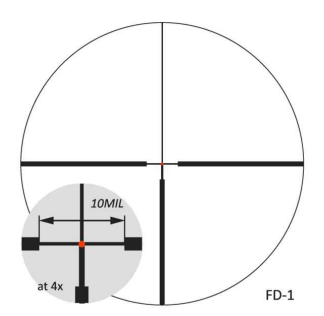
at 100m).

Elevation Travel: 56 MIL Windage Travel: 56 MIL

Reticle

FD-1 reticle

Center Dot Illuminated Reticle



March







D4.5V24TI (Tactical Turrets, Illuminated)

Exit pupil 16mm at 1x

1x-4.5x24mm scope designed for Service Rifle competition and tactical applications.

This scope should set the standard for AR-friendly 4.5x optics. This compact variable-power scope offers ideal eye relief for AR-type rifles, along with plenty of windage and elevation travel.

Side focus dial lets you see the target clearly from 10 yards to Infinity at all power settings.



Tactical model Elevation dial



Tactical model Windage dial

Adjustment

1 Click Adjustment: 1/4 MOA

(0.26in at 100yds)

25 MOA turret revolution

(10.47in at 100yds).

Elevation Travel: 200 MOA

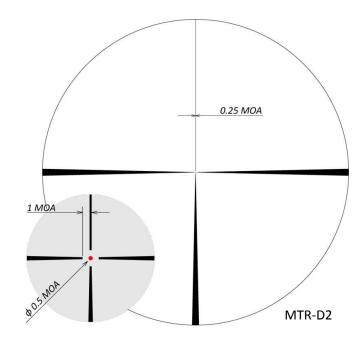
Windage Travel: 200 MOA

Reticle

MTR-D2 reticle

Center Dot Illuminated Reticle

1/2 MOA Dot at 4.5x



March Compact zoom (1x-10x24mm, 2.5x-25x42mm)





Windage and elevation markings

The windage/elevation dials are divided into 100 divisions, indicated by vertical white lines.

MOA Models

(Normal and Tactical)

Each division is 1/4 MOA

One full rotation of the dial is equal to 25 MOA. These are printed on the dial to assist the user with changing sight settings.



Standard model Elevation dial



Tactical model Elevation dial



Standard model Windage dial



Tactical model Windage dial

1-10x24: The windage/elevation adjustment; 200 MOA.

2.5-25x42: The windage/elevation adjustment; 100 MOA.

Mil-radian Models (Tactical only)

Each division is 0.1 Mil.

One full rotation of the dial is equal to 10 Mil. These are printed on the dial to assist the user with changing sight settings.



Mil model Elevation dial



Mil model Windage dial

1-10x24: The windage/elevation adjustment; 56 Mil.

2.5-25x42: The windage/elevation adjustment; 28 Mil...

March 52mm Compact zoom (2.5x-25x52mm)





Windage and elevation markings

The windage/elevation dials are divided into 100 divisions, indicated by vertical white lines.

MOA Models

(Normal and Tactical)

Each division is 1/4 MOA.

One full rotation of the dial is equal to 25 MOA. These are printed on the dial to assist the user with changing sight settings.



Tactical model Elevation dial



Tactical model Windage dial

The windage adjustment; 120 MOA.

The elevation adjustment; 60 MOA.

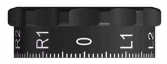
Mil-radian Models (Tactical only)

Each division is 0.1 Mil.

One full rotation of the dial is equal to 10 Mil. These are printed on the dial to assist the user with changing sight settings.



Mil model Elevation dial



Mil model Windage dial

The windage adjustment; 34 Mil.

The elevation adjustment; 17 Mil.

Mariable Power (5x-32x52mm, 10x-60x52mm)





Windage and elevation markings

The windage/elevation dials are divided into 80 divisions, indicated by vertical white lines. The Tactical Model has 40 divisions.

Normal Models (-L, LM)

Each division is 1/8 MOA.

One full rotation of the dial is equal to 10 MOA. These are printed on the dial to assist the user with changing sight settings.



Standard model Elevation dial



Standard model Windage dial

Tactical Models (-T, TM, TI)

Each division is 1/4 MOA with two (2) clicks per division (1/8 MOA clicks).

One full rotation of the dial is equal to 10 MOA. These are printed on the dial to assist the user with changing sight settings.



Tactical model Elevation dial



Tactical model Windage dial

The elevation adjustment; 60 MOA.

The windage adjustment; 40 MOA.







High Master optical design

The High Master has Super ED lens with High refractive glass which offers very high resolution and natural color right to the edge of the image.

Windage and elevation markings

The windage/elevation dials are divided into 80 divisions, indicated by vertical white lines. The Tactical Model has 40 divisions.

Normal Models (-L, LM)

Each division is 1/8 MOA.

One full rotation of the dial is equal to 10 MOA. These are printed on the dial to assist the user with changing sight settings.

Tactical Models (-T, TM, TI)

Each division is 1/4 MOA with two (2) clicks per division (1/8 MOA clicks).

One full rotation of the dial is equal to 10 MOA. These are printed on the dial to assist the user with changing sight settings.



Standard model Elevation dial



Standard model Windage dial



Tactical model Elevation dial



Tactical model Windage dial

The elevation adjustment; 60 MOA.

The windage adjustment; 40 MOA.

March-X

High Magnification Zoom (5x-50x56mm, 8x-80x56mm)

Note: March-X rifle scopes require 34mm scope rings



Windage and elevation markings

The windage/elevation dials are divided into 40 divisions, indicated by vertical white lines.







Tactical model Windage dial

Each division is 1/4 MOA

with two (2) clicks per division (1/8 MOA clicks).

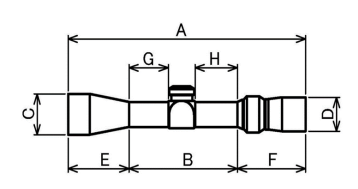
One full rotation of the dial is equal to 10 MOA. These are printed on the dial to assist the user with changing sight settings.

The elevation adjustment; 60 MOA.

The windage adjustment; 40 MOA.



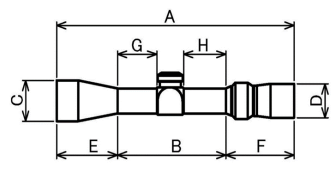
	Fixed power Scope and EP zoom Riflescope								
			-	SPECIFICATIONS					
				48x52	EP-Zoom				
	Mode	el No.		D48F52	D60EV52				
Magnification Low		48x	40x						
Magnification High			High	-	60x				
Effect	ive Le	ns Dia	meter		52mm				
Evi+	Ppil		Low	1.08mm	1.24mm				
LXIL	PII		High	-	0.89mm				
		1	Degree	0.52°	0.49°				
Field of	Low	ft	t/100Yd	2.7ft	2.6ft				
View		n	n/100m	0.90m	0.85m				
real			Degree	-	0.44°				
l rear	High	ft	t/100Yd	-	2.5ft				
		n	n/100m	-	0.87m				
Fvo I	Relief		Low	66-81mm	71-89mm				
			High	-	59-72mm				
	1 Click				1/8MOA				
	1 Turn	trave	el	10MOA					
El	evatio	n Tra	vel	60MOA					
W	/indag	e Tra	vel	60MOA					
	Fo	cus		Side F	ocus/Parallax				
	Dist	ance		10	yd-Infinity				
	Fin	ish		M	atte Black				
	Illumi	natio	n		-				
Reticle				CH, 1/8MOA Dot, 3/32MOA Dot, 1/16MOA Dot, LR					
Bod	y Tube		neter	30mm					
Weight				645g (22.8oz)	690g (24.3oz)				



	D48F52	EP-Zoom			
Α	370mm (14.6inch)	374-397mm			
В	177mm (7.0inch)	162mm (6.4inch)			
С	60mm (2.4inch)	60mm (2.4inch)			
D	41mm (1.6inch)	41mm (1.6inch)			
E	126mm (5.0inch)	126mm (5.0inch)			
F	67mm (2.6inch)	86-109mm			
G	70mm (2.8inch)	70mm (2.8inch)			
Н	70mm (2.8inch)	55mm (2.2inch)			



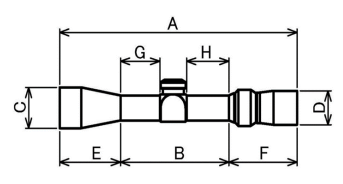
Compact zoom 1x-4x24mm Riflescope								
		SPEC	IFIC	CATIONS				
Model No.				D4V24IML				
Magnifica	tion	Low	/	1x				
Magnifica	tion	High	า	4	4x			
Effective L	ens Diame	eter		24	mm			
Exit Pup	vil .	Low	/	17.8	8mm			
LXIL PUL)II	High	า		nm			
	Dograd	Low	/	19	9°			
Field of View	Degree	High	า	4.	7°			
real	ft/Yd	Low	/	100.4ft/100Yd	(33.47m/100m)			
	Tt/ fu	High	า	24.9ft/100Yd	(8.20m/100m)			
Evo Poli	of	Low	/	64-96mm				
Eye Reli	EI	High	า	61-94mm				
1 Clic	ck Value			0.1MIL				
1 Tui	rn travel			10MIL				
Elevat	ion Travel			56MIL				
Winda	age Travel			56MIL				
F	ocus			No				
Dis	stance			10	0Yd			
F	inish			Matte	e Black			
Illun	nination		Y	'es				
Ro	eticle		FI	D-1				
Body Tul	oe Diamet	er	30mm					
Maight g			3	5	20			
Weight oz				1	8.3			



	1x-4x24
Α	258mm(10.2inch)
В	129mm(5.1inch)
С	33mm(1.3inch)
D	41mm(1.6inch)
E	35mm(1.4inch)
F	94mm(3.7inch)
G	49mm(1.9inch)
Н	42mm(1.7inch)



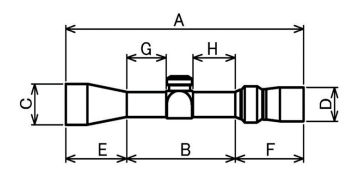
Compact zoom 1x-4.5x24mm Riflescope							
		S	PECIFIC	CATIONS			
Model No.				D4.5V24TI			
Magnifica	tion	L	-OW	1x			
Magnifica	LIOII	ŀ	ligh	4.5x			
Effective L	ens Diame	eter		24mm			
Exit Pup	,il	L	-OW	16mm			
LXII Pup	/11	ŀ	ligh	5.33mm			
	Degree	L	-OW	19°			
Field of View	Degree	ŀ	ligh	4.22°			
real	ft/Yd	L	-OW	100.4ft/100Yd (33.47m/100m)			
	i it/itu	H	ligh	22.12ft/100Yd (7.37m/100m)			
Eye Reli	of	L	-OW	73-103mm			
Lye Kelii	C1	H	ligh	73-103mm			
1 Cli	ck Value			1/4MOA			
1 Tu	rn travel			25MOA			
Elevat	ion Travel			200MOA			
Winda	age Travel			200MOA			
F	ocus			Side Focus			
Dis	stance			10yd-infinity			
F	inish			Matte Black			
Illumination				Yes			
R	eticle			MTR-D2, MTR-5			
Body Tul	be Diamete	er		30mm			
ya/-:-let g			g	530			
Weight oz				18.7			



	1x-4.5x24
Α	260mm(10.2inch)
В	131mm(5.2inch)
С	33mm(1.3inch)
D	41mm(1.6inch)
E	35mm(1.4inch)
F	94mm(3.7inch)
G	49mm(1.9inch)
Н	46mm(1.8inch)



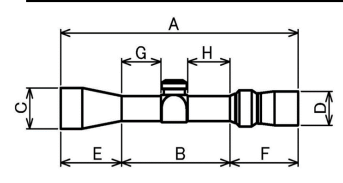
	Compact zoom 1x-10x24mm Riflescope									
			SP	ECIFICA [*]	TIONS			_		
Мо	D10V24	D10V24M	D10V24T	D10V24TM	D10V24TI	D10V24TML	D10V24TIML			
Magnificat	tion	Low		-	-	1x	-	-		
		High				10x				
Effective Le						24mm				
Exit Pup	oil	High				2.4mm				
	Degree	Low				20°				
Field of View	Degree	High				2°				
real	ft/Yd	Low		10	5.8ft/100)Yd (35.	27m/100ı	m)		
	10,10	High	10.5ft/100Yd (3.49m/100m)							
Eye Relie	of .	Low	86-98mm							
Lye Kelle	CI	High	86-96mm 1/4MOA 0.1Mil							
1 Clic	k Value			0.1	0.1Mil					
	n travel		25MOA 10Mil							
Elevati	on Travel		200MOA						56Mil	
Winda	ge Travel		200MOA 56Mil							
Fo	ocus		Side Focus/Parallax							
Dis	tance			10yd-Infinity						
	nish				N	/latte Blac	k			
Illum	ination				-		Yes	-	Yes	
Reticle			CH Di-plex	MTR-1 MTR-2 MTR-3 MTR-4	CH Di-plex	MTR-1 MTR-2 MTR-3 MTR-4	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5	MML	MML	
Body Tube Diameter				30mm						
\\/a:a		g	520	530	530	530	560	530	560	
Weigl	IIL	OZ	18.3	18.7	18.7	18.7	19.8	18.7	19.8	



	1x-10x24
Α	264mm(10.4inch)
В	135mm(5.3inch)
С	33mm(1.3inch)
D	41mm(1.6inch)
Е	35mm(1.4inch)
F	94mm(3.7inch)
G	49mm(1.9inch)
Н	48mm(1.9inch)



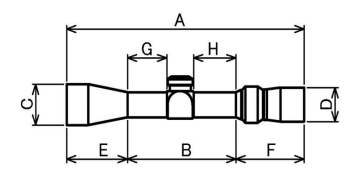
	Compact zoom 2.5x-25x42mm Riflescope									
			SP	ECIFICA ⁻	TIONS					
Model No.	D25V42	D25V42M	D25V42T	D25V42TM	D25V42TI	D25V42TML	D25V42TIML			
Magnifica	tion	Low High				2.5x 25x				
Effective L	ens Dian					42mm				
Exit Pur		High				1.68mm	<u> </u>			
		Low				8°	-			
Field of View	Degree	High				0.8°				
real		Low		42	ft/100Y		9m/100	m)		
	ft/Yd	High			2ft/100		0m/100r			
	_	Low	85-100mm							
Eye Reli	ief	High	89-96mm							
1 Clic	k Value		1/4MOA 0.1Mil							
1 Tur	n travel		25MOA					10Mil		
Elevati	on Trave	el	100MOA					28	28Mil	
Winda	ge Trave	el	100MOA 28Mil						Mil	
Fo	ocus		Side Focus/Parallax							
Dis	tance		10yd-Infinity							
Fi	nish			Matte Black						
Illum	ination				-		Yes	-	Yes	
Reticle			CH Di-plex	MTR-1 MTR-2 MTR-3 MTR-4	CH Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT	MML	MML	
Body Tub	e Diame	eter				30mm				
Weig	ht	g	610	620	620	620	650	620	650	
vveig	,116	OZ	21.5	21.9	21.9	21.9	22.9	21.9	22.9	



	2.5x-25x42
Α	314mm(12.4inch)
В	139mm(5.5inch)
С	51mm(2.0inch)
D	41mm(1.6inch)
E	81mm(3.2inch)
F	94mm(3.7inch)
G	53mm(2.1inch)
Н	48mm(1.9inch)



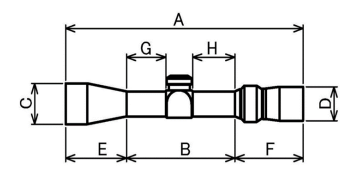
Compact zoom 2.5x-25x52mm Riflescope SPECIFICATIONS										
	mpact Z	oon z.	JA-2JXJZIII	iii kiilesco	pe orlei					
Mod	del No.		D25V52T	D25V52TM	D25V52TI	D25V52TML	D25V52TIML			
Magnifica	tion	Low		2.5x						
Magnifica	tion	High			25x					
Effective L	ens Diam	neter			52mm					
Exit Pup	oil	High			2.08mm					
	Degree -	Low			8°					
Field of View	Degree	High			0.8°					
real	ft/Yd	Low		42ft/100	Yd (13.99	m/100m)				
	Tt/Tu	High		4.2ft/10	OYd (1.40r	n/100m)				
Eye Reli	of	Low		85-100mm						
Lye Kell	CI	High	89-96mm							
1 Clic	k Value			1/4MOA	0.1Mil					
1 Tur	n travel			25MOA	10Mil					
Elevati	on Trave	l		120MOA	34Mil					
Winda	ge Trave	l	60MOA 17Mil							
Fo	ocus			Side	Focus/Para	allax				
Dis	tance		10yd-Infinity							
	nish]	Matte Black	<				
Illum	ination			-	Yes	-	Yes			
Reticle			CH Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT	MML	MML			
Body Tub	e Diame	ter			30mm					
Weig	ht	g	665	665	695	665	695			
vveig	111	OZ	23.3	23.3	24.3	23.3	24.3			



	2.5x-25x52
Α	338mm(13.3inch)
В	139mm(5.5inch)
С	60mm(2.4inch)
D	41mm(1.6inch)
Е	105mm(4.1inch)
F	94mm(3.7inch)
G	53mm(2.1inch)
Н	48mm(1.9inch)



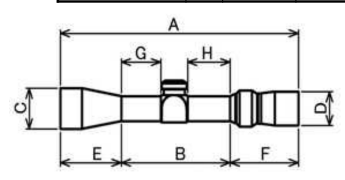
	6x and 6.4x magnifications zoom Riflescope SPECIFICATIONS											
			5x-32x52mm					10x-60x52mm				
Мос	Model No.		D32V52L	D32V52LM	D32V52T	D32V52TM	D32V52TI	D60V52L	D60V52LM	D60V52T	D60V52TM	D60V52TI
Magnifi	cation	Low			5x			10x				
iviagiiiii	Lation	High			32x					60x		
Effectiv	e Lens	Dia					52r	nm				
Exit P	upil	High		1	.625mr	n			(0.86mn	า	
	Dograd	Low			4°					2.0°		
Field of View	Degree	High		(0.625°				(0.333°		
real	ft/Yd	Low	21f	t/100Y	d (6.9	8m/100	Dm)	10.5	ft/100\	/d (3.4	49m/10	00m)
i cui	11/10	High	3.3	3.3ft/100Yd (1.09m/100m)				1.7ft/100Yd (0.58m/100m)				
Evo D	oliof	Low	86-97mm					88-99mm				
Eye Re	ellel	High	91-97mm					95-101mm				
1 Clic	k Value	j	1/8MOA									
1 Tur	n trave		10MOA									
Elevati	on Trav	/el	60MOA									
Winda	ge Trav	el_	40MOA									
F	ocus					Sic	le Focu	s/Paral	lax			
Dis	tance						10yd-I	nfinity				
Fi	inish						Matte	Black				
Illum	ination	1			-		Yes					Yes
Reticle			CH 1/8 3/32 1/16 Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	CH 1/8 3/32 1/16 Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT	CH 1/8 3/32 1/16 Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	CH 1/8 3/32 1/16 Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT
Body Tub	e Diam	eter					30r	nm				
Maia	-h+	g	670	680	690	700	730	700	710	720	730	760
Weig	ziil	OZ	23.6	24.0	24.3	24.7	25.7	24.7	25.0	25.4	25.7	26.8



	5x-32x52	10x-60x52
Α	409mm(16.1inch)	420mm(16.5inch)
В	173mm(6.8inch)	173mm(6.8inch)
С	60mm(2.4inch)	60mm(2.4inch)
D	41mm(1.6inch)	41mm(1.6inch)
Е	142mm(5.6inch)	142mm(5.6inch)
F	94mm(3.7inch)	105mm(4.1inch)
G	79mm(3.1inch)	79mm(3.1inch)
Н	57mm(2.2inch)	57mm(2.2inch)



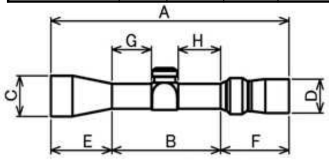
6x magnifications zoom Riflescope SPECIFICATIONS									
			10x-60x56mm High Master						
Model No.			D60HV56L	р60ну56гм	D60HV56T	р6ону56тм	D60HV56TI		
Magnific	ration	Low		•	10x	•			
		High			60x				
Effectiv	e Lens [Dia			56mm				
Exit P	upil	High			0.94mm				
F:-1-1 - £	Degree	Low			1.9°				
Field of View	Degree	High			0.32°				
real	ft/Yd	Low		10.2ft/10	0Yd (3.40	m/100m)			
	Tt/ fu	High		1.7ft/100Yd (0.57m/100m)					
Eye Re	aliaf	Low	80-107mm						
Lycite		High	92-102mm						
1 Clic	k Value		1/8MOA						
1 Tur	n travel		10MOA						
Elevati	on Trav	el	60MOA						
Winda	ge Trave	el	40MOA						
F	ocus			Side	Focus/Par	allax			
Dis	tance		10yd-Infinity						
Fi	inish]	Matte Blacl	<			
Illum	nination				-		Yes		
Reticle			CH 1/8 3/32 1/16 Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	CH 1/8 3/32 1/16 Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT		
Body Tube Diameter			34mm						
\Maia	·h+	g	905	915	925	930	960		
Weig	;iil	OZ	32.0	32.3	32.6	32.8	33.8		



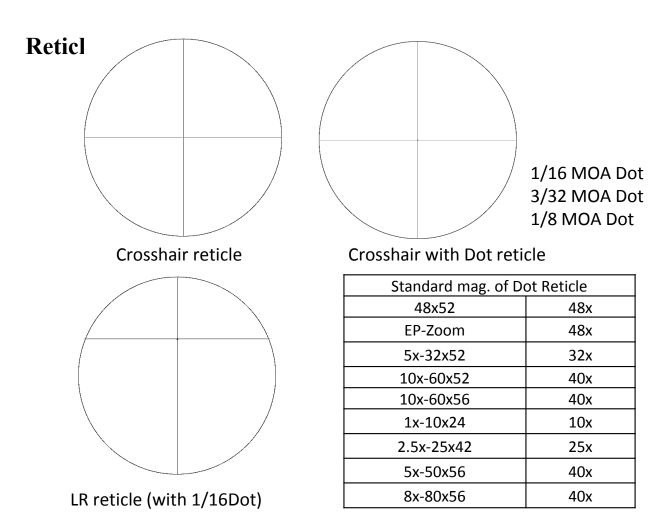
	10x-60x56
Α	413mm(16.3inch)
В	180mm(7.1inch)
С	64mm(2.5inch)
D	41mm(1.6inch)
E	134mm(5.3inch)
F	99mm(3.9inch)
G	81mm(3.2inch)
Н	63mm(2.5inch)



High magnification Zoom Riflescope SPECIFICATIONS											
			5x-	-50x56n	8x-80x56mm						
Model No.			D50V56T	D50V6TM	D50V56TI	D80V56T	D80V56TM	D80V56TI	D80V56ST	D80V56STM	D80V56STI
Magnifia	cation	Low		5x				8	x	•	
Magnific	Lation	High		50x				80	Эх		
	ctive Le ameter					50	6mm				
Exit P	upil	High		1.12mm	1				mm		
Field of	Degre	Low		4.0°				2.5			
View	е	High		0.4°				0.2	5°		
real	ft/Yd	Low	21ft/100	Yd (6.98r	m/100m)		13.2ft/	′100Yd	(4.36m)	/100m)	
Tear	11, 14	High	2.1ft/10	0Yd(0.70r	m/100m)	1.3ft/100Yd (0.44m/100m)					
Eye Re	olief	Low	9	6-101mı	89-95mm						
		High	92-98mm 83-97mm								
	ick Valu		1/8MOA								
	ırn trav		10MOA								
	tion Tra		60MOA								
	age Tra	vel	40MOA								
	Focus		Side focus								
	stance			10yd-Infinity							
	inish		Matte B						Silver		
Illur	<u>minatio</u>	n	-		Yes		- I	Yes		-	Yes
Reticle		CH 1/8Dot 3/32Dot 1/16Dot Di-plex	MTR-1 MTR-2 MTR-3 MTR-4 MTR-FT	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT	CH 1/8Dot 3/32Dot 1/16Dot Di-plex	MTR-3	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT	CH 1/8Dot 3/32Dot 1/16Dot Di-plex	MTR-3	MTR-1 MTR-2 MTR-3 MTR-4 MTR-5 MTR-FT	
Body Tube Diameter			34mm								
Weig	tht	g	830	840	870	845	855	885	845	855	885
vveig	3111	OZ	29.3	29.6	30.7	29.8	30.2	31.2	29.8	30.2	31.2



I		5x-50x56	8x-80x56
	Α	400mm(15.7inch)	409mm(16.1inch)
	В	166mm(6.5inch)	175mm(6.9inch)
	С	64mm(2.5inch)	64mm(2.5inch)
I	D	41mm(1.6inch)	41mm(1.6inch)
	Е	144mm(5.7inch)	144mm(5.7inch)
	F	90mm(3.5inch)	90mm(3.5inch)
	G	79mm(3.1inch)	79mm(3.1inch)
I	Н	51mm(2.0inch)	60mm(2.4inch)
-			



Magnification Power Changes and Dot Size

Dot pattern reticles (pictured above) do not change size as the magnification changes. But the size of the area on the target covered by the Dot will change.

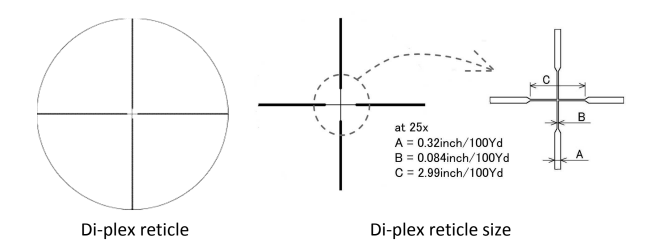
Each March scope has a standard magnification where the apparent size of the Dot will match the reticle fitted to your scope.

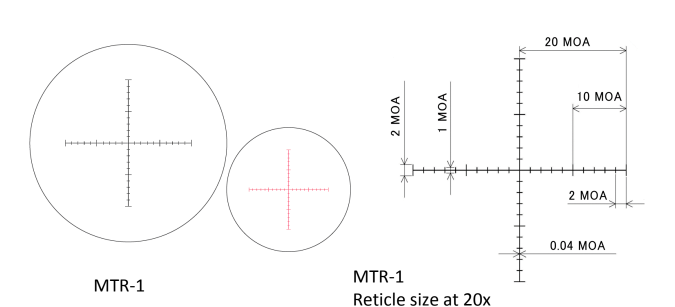
For example, if you were using a 5-50x56 March scope fitted with a 1/8 MOA dot reticle at 20 power, you could use the following formula to determine how much of the target is covered by the Dot. Use the table to determine the Standard Magnification of Dot MOA for your model.

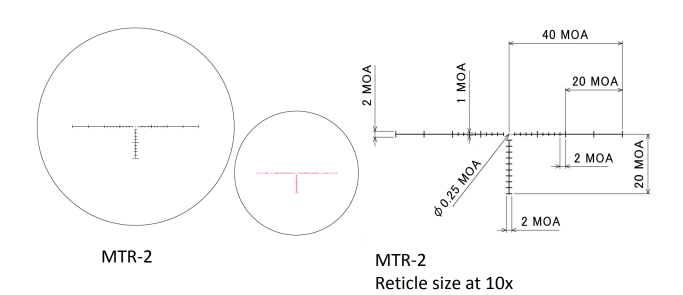
(Nominal Dot MOA) x (Standard Magnification of Dot MOA)/(Current magnification)=(Current Dot MOA)

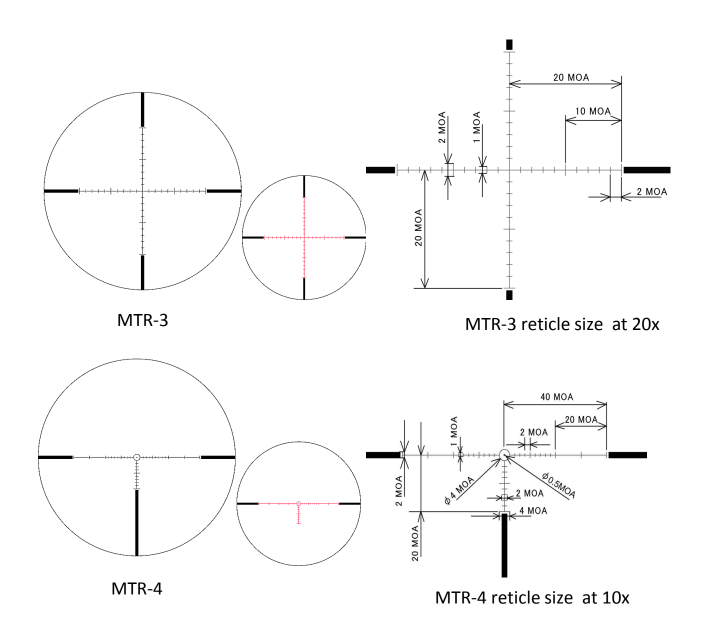
$$(1/8 \text{ MOA}) \times (40 / 20) = 1/4 \text{MOA}$$

The formula used above can also be used with other reticles that use hash marks or dots to determine target coverage or distance to the target.

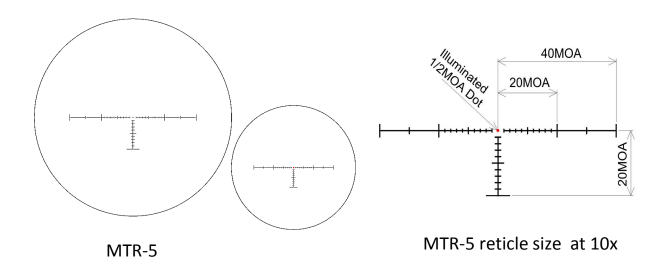








The MTR-3 and MTR-4 reticles are twice as thick as the MTR-1 and MTR-2.

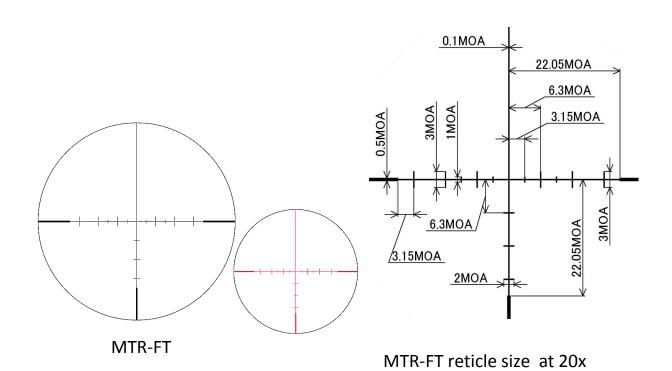


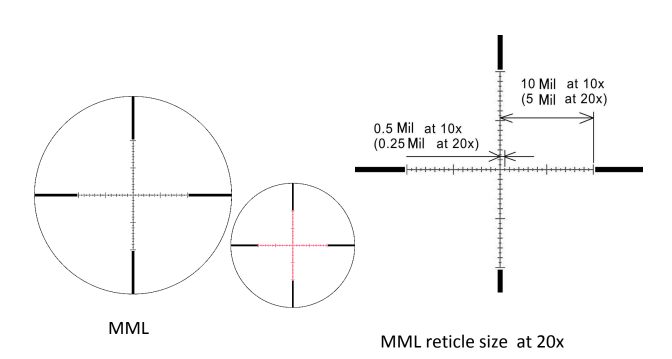
MTR-1, MTR-3 Value of 1 division

	1div.	100yd	200yd	300yd	600yd	1,000yd
5X	8MOA	8.38 inch	16.75 inch	25.13 inch	50.26 inch	83.76 inch
8X	5MOA	5.24 inch	10.47 inch	15.71 inch	31.41 inch	52.35 inch
10X	4MOA	4.19 inch	8.38 inch	12.56 inch	25.13 inch	41.88 inch
15X	2.67MOA	2.79 inch	5.58 inch	8.38 inch	16.75 inch	27.92 inch
20X	2MOA	2.09 inch	4.19 inch	6.28 inch	12.56 inch	20.94 inch
25X	1.60MOA	1.68 inch	3.35 inch	5.03 inch	10.05 inch	16.75 inch
40X	1MOA	1.05 inch	2.09 inch	3.14 inch	6.28 inch	10.47 inch
50X	0.8MOA	0.84 inch	1.68 inch	2.51 inch	5.03 inch	8.38 inch
60X	0.67MOA	0.70 inch	1.40 inch	2.09 inch	4.19 inch	6.98 inch
80X	0.50MOA	0.52 inch	1.05 inch	1.57 inch	3.14 inch	5.24 inch

MTR-2, MTR-4, MTR-5 Value of 1 division

	1div.	100yd	200yd	300yd	600yd	1,000yd
5X	4MOA	4.19 inch	8.38 inch	12.56 inch	25.13 inch	41.88 inch
8X	2.5MOA	2.62 inch	5.24 inch	7.85 inch	15.71 inch	26.18 inch
10X	2MOA	20.94 inch	41.88 inch	62.82 inch	12.56 inch	20.94 inch
15X	1.33MOA	1.40 inch	2.79 inch	4.19 inch	8.38 inch	13.96 inch
20X	1MOA	1.05 inch	2.09 inch	3.14 inch	6.28 inch	10.47 inch
25X	0.8MOA	0.84 inch	1.68 inch	2.51 inch	5.03 inch	8.38 inch
40X	0.5MOA	0.52 inch	1.05 inch	1.57 inch	3.14 inch	5.24 inch
50X	0.4MOA	0.42 inch	0.84 inch	1.26 inch	2.51 inch	4.19 inch
60X	0.33MOA	0.35 inch	0.70 inch	1.05 inch	2.09 inch	3.49 inch
80X	0.25MOA	0.26 inch	0.52 inch	0.79 inch	1.57 inch	2.62 inch





Caring for your March Rifle Scope

March Rifle Scopes are sealed units however condensation may form on the outside of the lens under extreme conditions. Should this occur, dry with a soft lens cloth immediately and allow the lens to dry completely. Doing this will prevent water spots developing on the lens surface.

March recommends that only quality lens cleaning material is used on the objective and eyepiece lenses to avoid scratching the glass.

Repair Services

Please retain and follow the Warranty paperwork in case your March Rifle Scope requires repair with the Warranty period. Please inquire of the dealer purchased from, and follow their repair request instruction. When returning your March Rifle Scope for repair, please enclose and provide a full description of the issue you are having on the form provided with your Warranty.

Should repairs be required outside Warranty period, please contact the dealer purchased from or Deon Optical Design Corporation before sending.

Memo	

March®

Manufacturer



Deon Optical Design Corporation 4802-2 Miyagawa, Chino-shi, Nagano-ken, 391-0013 Japan e-mail: info@deon.co.jp

URL: http://www.marchscopes-deon.com

http://www.deon.co.jp