

PARAMOUNT		KAS 00000 Telescope with Tripod IM		<input type="checkbox"/> RENDER
Artist MS	Client KAS	Date 02/11/19	Manager KZ	<input checked="" type="checkbox"/> PRODUCT
PACKAGING STYLE PLANET AND STARS		<input type="checkbox"/> PRESS READY	<input type="checkbox"/> RESEND	<input type="checkbox"/> PACKAGE
Manager Approval				

SOLID

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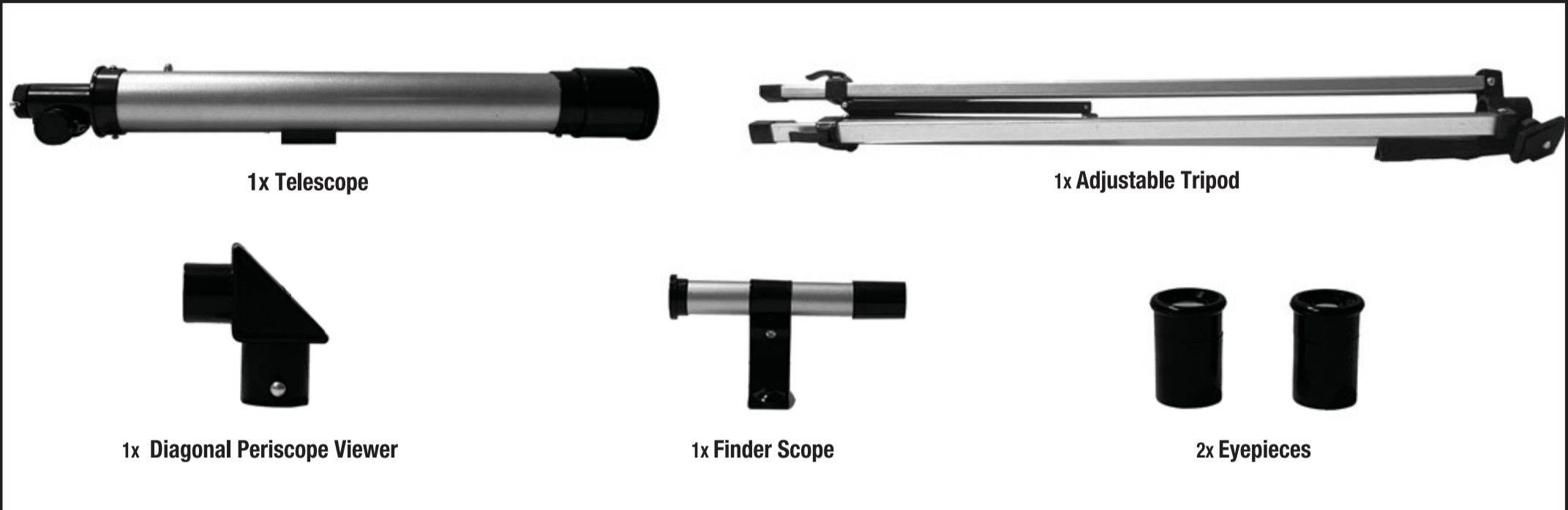
LINE GUIDE	
	= DIELINE (CUTCONTOUR1)
	= INNER CUT
	= CREASE
	= PERFORATION
	= OSCILLATING CUT
	= KISS CUT (CUTCONTOUR2)

PERFORMANCE SPECIFICATIONS

Product must always function as per approved sample

TELESCOPE ASSEMBLY INSTRUCTIONS

PARTS INCLUDED



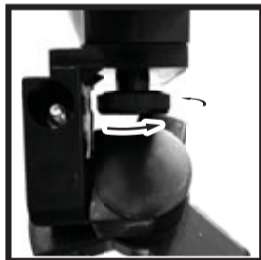
1) REMOVE THE TRIPOD FROM THE BOX AND EXTEND LEGS BY UNLATCHING THE LOCKS AND PULLING EACH OF THE LEGS OUT TO FULL EXTENSION.



2) LOCK THE LATCHES BACK IN PLACE TO SECURE THE LEGS, THEN SPREAD APART THE TRIPOD ON A FLAT AND STABLE SURFACE.



3) ATTATCH THE MAIN BODY OF THE TELESCOPE AND ATTACH IT TO THE TOP OF THE MAIN BODY CONNECTING SCREW, ALIGNING THE THREAD HOLE WITH THE SCREW.



4) TIGHTEN THE KNOB ON THE UNDERSIDE OF THE ATTACHING BRACKET.



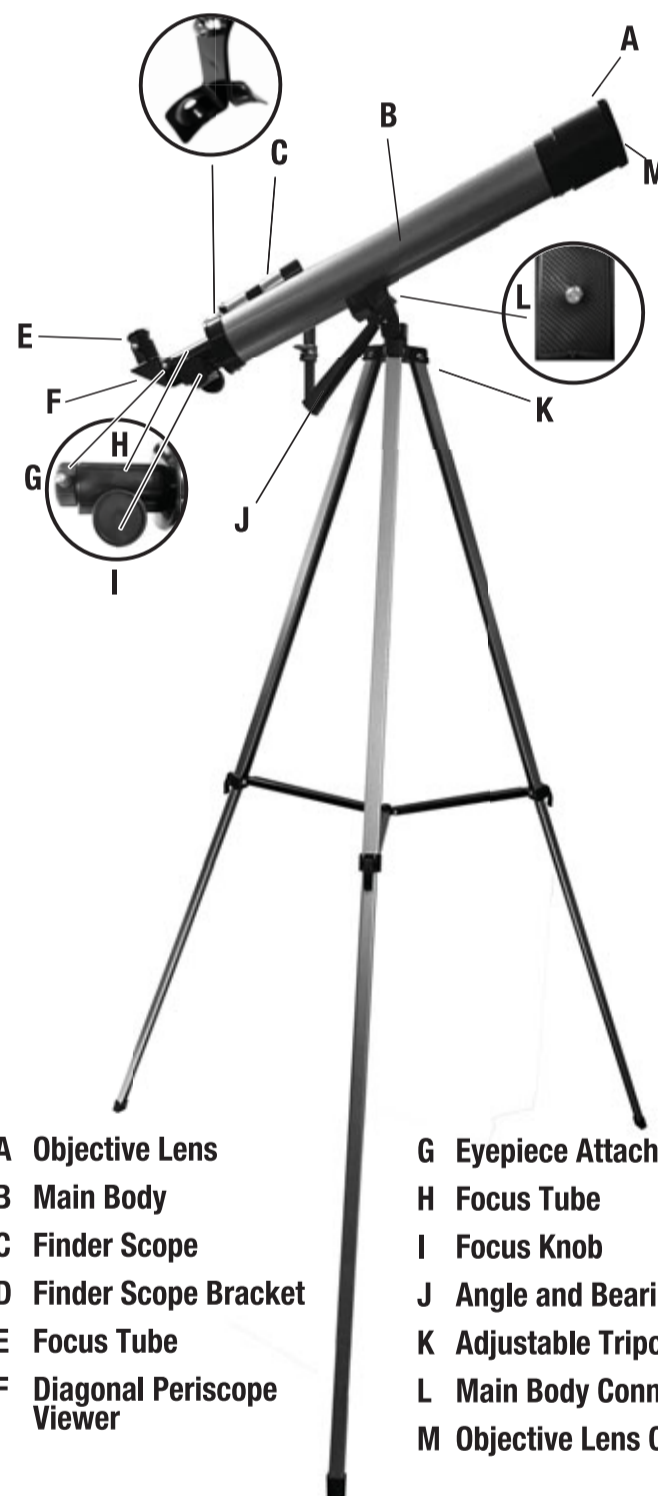
5) UNSCREW AND REMOVE THE TWO BOLTS ON THE TOP OF THE TELESCOPE.



6) PLACE THE FINDER SCOPE AND BRACKET OVER THE SCREWS. MAKE SURE THE FINDER SCOPE BRACKET FITS OVER THE TWO SCREWS ON THE TELESCOPE SECURELY, THEN TIGHTEN. THE FINDER SCOPE SHOULD BE FACING THE FORWARD DIRECTION AS SHOWN IN THE IMAGE.



7) INSTALL ONE OF THE TWO LENSES INCLUDED (6MM AND 12MM) INTO THE FOCUS TUBE AND SECURE IT BY TIGHTENING THE SCREW. MAKE SURE NOT TO OVER TIGHTEN IT. FOR EASY VIEWING, YOU CAN FIRST INSTALL THE DIAGONAL PERISCOPE VIEWER INTO THE FOCUS TUBE. THEN INSERT ONE OF THE LENSES INTO THE DIAGONAL PERISCOPE VIEWER AND TIGHTEN IT. MAKE SURE THE END OF THE DIAGONAL PERISCOPE VIEWER IS INSERTED INTO THE FOCUS TUBE OF THE TELESCOPE WITHOUT THE SCREW.



- A Objective Lens
- B Main Body
- C Finder Scope
- D Finder Scope Bracket
- E Focus Tube
- F Diagonal Periscope Viewer
- G Eyepiece Attachment Screw
- H Focus Tube
- I Focus Knob
- J Angle and Bearing Adjustment Lever
- K Adjustable Tripod
- L Main Body Connecting Screw
- M Objective Lens Cover

TECHNICAL SPECIFICATIONS

Objective Focal Length	600MM
Field of View	1 Degree
6MM Eye Piece	100x Maginification
12MM Eye Piece	50x Magnification

MAINTENANCE

This telescope is a precision instrument and should be carefully stored in a cool and dry environment. Do not store near direct sunlight. Both eye-piece lenses must be stored in the supplied plastic containers when not in use. It is recommended to clean the glass lens after every use with lens paper to prevent damage or scratches.

USING YOUR TELESCOPE

Make sure the tripod is placed on a flat and stable surface.

Use the Finder Scope first to acquire the target object, then use the Focus Knob to obtain a clear image.

Apply small and slow adjustments for focusing

CAUTION: DO NOT VIEW THE SUN DIRECTLY WITH THIS TELESCOPE AS IT CAN CAUSE SERIOUS EYE DAMAGE. DO NOT POINT THE TELESCOPE AT OR NEAR THE SUN. DO NOT LOOK THROUGH THE TELESCOPE AS IT IS MOVING. ADULT SUPERVISION IS RECOMMENDED.

Adult assembly required.

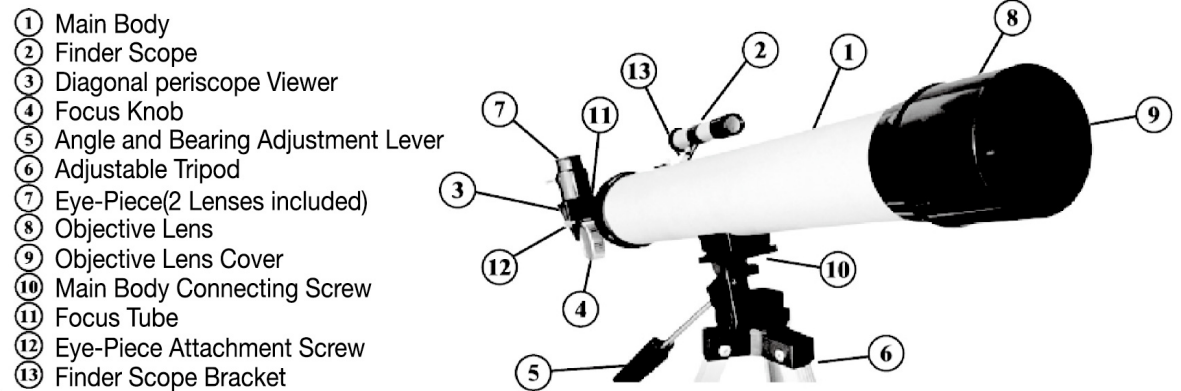
21.6x26.3cm

For Ages 8 years+

TELESCOPE

OPERATING INSTRUCTIONS

This telescope uses glass optics for great clarity and is housed inside an adjustable body. It is designed for easy operation and to provide sharp and clear viewing of distant objects.



CAUTION: DO NOT view the sun with this telescope. Viewing the sun can cause permanent eye damage.
ATTENTION: Power stated is for reference only and there may be a difference in magnification

Technical Specifications:

Objective Focal Length 600mm
Field of View: 1 degree
Finder Scope Magnification
Eye-Piece Magnifications: F=6mm for up to 50x magnification and F=12mm for up to 50x magnification

Maintenance:

This telescope is a precision instrument and should be carefully stored in a cool and dry environment. Do not store near direct sunlight. Both eye-piece lenses must be stored in the supplied plastic containers when not in use. It is recommended to clean the glass lens after every use with lens paper to prevent damage or scratches.

Installation:

Remove the tripod from the box and extend the legs by unlatching the lock and pulling each of the legs out to full extension. Lock the latch back in place to secure the legs, then spread apart the tripod on a flat and stable surface. Take the main body of the telescope and attach it to the top of the Main Body Connecting Screw, aligning the threaded hole with the screw. Tighten the knob on the underside of the attaching bracket. Then, unscrew and remove the two bolts on the top of the telescope. Place the Finder Scope facing the forward direction as shown above.

Install one of the two lenses included (F=6mm and F=12mm) into the focus tube and secure it by tightening the screw. Make sure not to over tighten it. For easy viewing, you can first install the Diagonal Periscope Viewer into the Focus Tube. Then insert one of the lenses into Diagonal Periscope Viewer and tighten it. Make sure the end on the Diagonal Periscope Viewer without the screw is inserted into the focus tube of the telescope.

Using Your Telescope:

Make sure the tripod is placed on a flat and stable surface.
Apply small and slow adjustments for focusing.
Use the Finder Scope first to acquire the target object, then use the Focus Knob to obtain a clear image.

KEEP THIS INSERT FOR REFERENCE SINCE IT CONTAINS IMPORTANT INFORMATION.

ADULT ASSEMBLY REQUIRED.