# (B) BRESSER MESSIER 

Instruction manual


Achromatic Refractor (AR) \& Newtonian Reflector (NT) mESSIER $\qquad$


Fig. 1a: The Messier series telescope including a viewfinder. Optical Assembly (Newtonian model shown).


Fig. 1c: The EXOS-2 Tripod MESSIER $\qquad$


Explanations of the points See page 5 ff
Chapter
Messier series: Your personal window to the universeDescription of the features
$\qquad$
$\qquad$Assembling (EXOS-1)Telescope AssemblyHow to Assemble Your TelescopeAssembling (EXOS-2)Telescope AssemblyHow to Assemble Your Telescope
First Steps StepsBalancing the Telescope
Aligning the Viewfinder
Choosing an Eyepiece ..... 16
Observation ..... 17
Observing by Moving the Telescope Manually ..... 17
Observe the Moon ..... 17
Setting the Polar Home Position ..... 18
Maintenance ..... 19
Maintenance guidelines ..... 19
Alignment (Collimation)of the Newtonian Optical System2011314
Page Chapter ..... Page
Inspecting the Optics ..... 21
Customer Service ..... 22
5 Technical Data AR-102, AR-127 S/L und AR-152 S/L ..... 23
Technical Data NT-150 S/L, NT-203, AR-90 und NT-130 ..... 22
Appendix A: Celestial coordinates ..... 25
Locating the Celestial Pole ..... 26
Setting Circles ..... 26
To use the setting circles to locate an object not easily found by direct visual observation ..... 26
Appendix B: Latitude Chart ..... 28
Appendix C: Polar Alignment ..... 30
Adjusting the polar viewfinder ..... 30
Polar alignment by using the polar viewfinder EXOS-2 only) ..... 30
Appendix D: Basic astronomy ..... 32
Appendix E: Star maps ..... 37

## IMPORTANT NOTE:

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## Messier series: Your personal window to the universe

The Messier series models are versatile, high-resolution telescopes.
The Messier series models offer unmatched mechanical performance.
The Messier series telescopes reveal nature in an ever-expanding level of detail. Observe the feather structure of an eagle from 150 yards or study the rings of the planet Saturn from a distance of 800 million miles. Focus beyond the Solar System and observe majestic nebulae, ancient star clusters, and remote galaxies. Messier series telescopes are instruments fully capable of growing with your interest and can meet the requirements of the most demanding advanced observer. Refer to Figures 1a through 1d for the following features:

## Description of the features (Fig. 1a to 1d)

1 Eyepiece Thumbscrews: Tightens the eyepiece (see 3) in place.

Which eyepiece is suitable for which application? See p. 16 "choosing an eyepiece"

4 How do I adjust the finderscope? See p. 14
(11) Want to learn more about mounting the telescope? See p. 8-10 (EXOS-1) / p. 11-12 (EXOS-2)

Tighten to a firm feel only.
2 Eyepiece Holder: Holds eyepiece in place. Holders supplied for both 1.25 " and 2 " eyepieces (2"only for EXOS-2 AR-models) Diagonal Prism (not shown, achromatic refractor models only): Provides a more comfortable right-angle viewing position. Slide the diagonal prism directly into the eyepiece holder (see 2 ) and tighten the thumbscrew on the eyepiece holder to a firm feel only. See page 10 for a photo and more information.
3 Eyepiece: Place the supplied eyepiece into the eyepiece holder or the diagonal prism and tighten in place with the eyepiece thumbscrew (see 2). The eyepiece magnifies the image collected in the optical tube.
$48 \times 50 \mathrm{~mm}$ Viewfinder: ( $6 \times 30$ only for smaller models) A low-power, wide-field sighting scope with reticle that enables easy centering of objects in the telescope eyepiece.
5 Viewfinder Collimation Screws: Use these screws to adjust the alignment of the viewfinder.
6 Viewfinder Front Cell and Locking Ring: Adjust the front cell to focus the viewfinder. See step 3, page 10 for more details. The viewfinder is supplied with a small dust cover placed over the front cell.
7 Viewfinder Bracket: Holds the viewfinder in place.
8 Focus Knobs: Moves the telescope's focuser drawtube in a finelycontrolled motion to achieve precise image focus. The Messier series telescopes can be focused on objects from a distance of about 500 ft. to infinity. Rotate the focus knobs to focus on objects.
9 Dust Cover: Place the dust cover (not visible in photo) over the optical tube when storing the telescope.
NOTE:
The dust cover should be replaced after each observing session. Allow time for any dew that might have collected during the observing session to evaporate prior to replacing the dust cover.
10 Optical Tube: The main optical component that gathers the light from distant objects and brings this light to a focus for examination through the eyepiece.
11 Cradle Assembly: Attaches to mount base. See 9.
13 Cradle Ring Lock Knobs (2 pcs.) and Washers
14 Cradle Rings: Part of the cradle assembly (see 11); hold the optical tube firmly in place.
15 Viewfinder Bracket Screws: Tighten to a firm feel to hold viewfinder securely in place (see 4). See page 10 for more information.
16 Focus Lock Knob: Designed to prevent the focuser drawtube from moving when a heavy accessory, such as a camera, is attached to

## Important:

Before loosening the DEC lock, hold the optical tube in place; otherwise it might swing through and cause damage to the mount or even hurt the operator.
27) Want to learn more about adjusting the latitude scale? See p. 15, step 6.

Want to learn more about the polar finder? See p. 30.

## DEFINITION:

In this manual, you will find the terms "right aszension (RA), Declination (DEC), Elevation and Azimut". These terms are explained on p .25

## Messier Tips <br> Surf the Web

One of the most exciting resources for astronomy is the internet. The internet is full of websites with new images, discoveries, and the latest astronomical information.For example, when comet Hale-Bopp made its approach to our Sun in 1998,astronomers around the world posted new photos daily.
You can find websites for almost any topic relating to astronomy on the internet. Try the following key word searches: NASA, Hubble, HST, astronomy, Messier, satellite, nebula, black hole, variable stars, etc.
Check out Bresser's website for the latest product and technical information. You'll find our website at: http://www.bresser.de/
Here are some other sites you might find interesting:

- Sky \& Telescope:
- Astronomy:
- The Starfield:
- Astronomy Picture of the Day:
- „Heaven's Above"
- European Southern Observatory
http://www.Skyand Telescope.com http://www.astronomy.com http://users.nac.net/gburke/ http://antwrp.gsfc.nasa.goc/apod www.heavens-above.com/ www.spacetelescope.org www.eso.org


Fig. 2a: The tripod


Fig. 2b: tripod leg locks


Fig. 2c: Tripod head


Fig. 2d: installing the mounting on the EXOS-1 tripod.

## Assembling

## (EXOS-1 mount on ST-1 tripod)

## Telescope Assembly

As you unpack your telescope, carefully note the following parts. The assembly is shipped in separate boxes.

- Equatorial mount with polar alignment finder
- Heavy duty, adjustable steel tube tripod with leg braces, three tripod leg lock knobs, and a captive mount locking knob
- Complete optical tube assembly including primary mirror with dust cover and a rack-and-pinion focuser and eyepiece holders for both 1.25 " and 2" eyepiece holders, tube cradle assembly with two rings and two lock knobs
- Eyepiece
- Counterweight and counterweight shaft. Some models include an additional counterweight.
- $8 \times 50 \mathrm{~mm}$ or $6 \times 30 \mathrm{~mm}$ viewfinder


## How to Assemble Your Telescope

The giftboxes contain the optical tube assembly and the tripod with the equatorial mount. The accessories are located within compartments cus-tom-cut into the styrofoam block inserts.
instructions on telescope assembly. The packaging contains the main tube and tripod components, the tripod with mounting and accessories.

1. Remove the components from the packaging and familiarise yourself with them. Please refer to illustrations 1a to 1d for details of telescope assembly. When removing the tripod from its packaging keep it parallel to the floor as the inner legs may otherwise slide out as they are not yet screwed tight.
2. Assembly - tripod: The tripod legs are preassembled and already connected to the tripod head and accessory tray. Remove the tripod from the packaging and place it in front of you, with the tripod legs on the floor. Grab two legs and pull them apart until fully spread out. The tripod weight rests only on one leg. Now level the tripod and adjust third leg if necessary. Pull out the bottom part of the leg to the desired length (Fig. 2b) and lock with the locking knob (3 pieces total) to a firm feel. Be careful not to over tighten the screws! These screws lock the inner leg segments to the desired tripod height.
3. Assembly - mounting accessory tray: The accessory tray (Fig.: 2a) Is placed on the tripod spider with the flat side facing down, then locked in place turning the tray approximately $60^{\circ}$ clockwise. The three gudgeons of the tray should be centered on the spider vanes and lock in place.
4. Assembly - installing the mount: position the mount on the tripod head so that the nose on the tripod head meets the opening of the mount (Fig. $2 e)$. Insert the central screw into the tripod head from the bottom and screw the tripod head with the mount (Abb. 2e).


Fig. 2e: central mount locking screw


Fig. 2f: Mounting the cradle (dovetail) plate to the mount shaft (EXOS-1)


Fig. 2g: Attach cradle to base mounting and tighten locking (EXOS-1)


Fig. 2h: Place the optical tube in rings and loosely tighten the cradle ring lock knobs.
5. Fastening the counterweight on the counterweight rod: insert the base of the counterweight rod (20, illustration 1d) on the threaded end of the rod and screw it on the counterweight rod (22, illustration 1). Then screw both in the thread on the base of the declination axis and counter screw rod to base. If you look through the large drill hole in the counterweight you will see the bolt blocking the hole. Move the counterweight slightly to make it disappear in its drill hole and reveal the hole. If it doesn't, carefully loosen the counterweight screw until the bolt moves. Remove the safety cover (23, illustration 1d) from the rod. Hold the counterweight firmly whilst moving it to about the middle of the counterweight rod (22, illustration 1d). Tighten the counterweight fastening screw and then replace the safety cover.

## NOTE:

If the counterweight ever slips, the safety cap (23, Fig. 1d) prevents the counterweight from sliding entirely off the shaft. Always leave the safety cap in place when the counterweight is on the shaft.
6. Set the latitude. Setting the latitude is easier if it is set before you attach the optical tube to the assembly. Locate the latitude dial (28, Fig. 1d); note that there is a triangular pointer above the dial located on the mount. The pointer is not fixed; it moves as the mount moves.
Determine the latitude of your observing location. See APPENDIX B:
LATITUDE CHART, page 28-29, for a list of latitudes, or check an atlas. Move the latitude T-handle screws in order to move the mount until the pointer points to your latitude. The two T-handle screws (EXOS-2 only) work in a „push - pull" operation-as you tighten one, loosen the other. When the pointer points at your latitude, tighten both screws until they make contact with the mount.
At your observing site, set up the telescope assembly so that this leg approximately faces North (or South in the Southern Hemisphere).
7. Attach the cradle assembly to the mount - Models $R$ and $N$ : Remove the optical tube from the cradle and slide the cradle assembly (11, Fig. 1a) onto the cradle mounting slot. See Fig. 2g. The rounded base of the cradle assembly fits into the rounded portion of the mounting slot. Tighten both the cradle locking knob and the secondary locking knob to a firm feel.
8. Position optical tube - Models AR and NT: Unscrew the cradle ring lock knobs (13, Fig. 1a) and open the cradle rings. While firmly holding the optical tube (10, Fig. 1a), position it onto the cradle rings (14, Fig. 1a) with the mid-point of the optical tube's length lying roughly in the center of the cradle ring assembly. Point the tube so that the front end (this end comes shipped with the dust cover (9, Fig. 1a) over it) is oriented as depicted in Fig. 1a. Then close the cradle rings (14, Fig. 1a) over the optical tube. Loosely tighten the cradle ring lock knobs just to hold the tube securely in place until you balance it. See Balancing the telescope, page 13.


Fig. 9b: The finder scope assembly has a dovetail bracket, that fits the holder that is mounted on the optical tube.


Fig. 10a: Insert eyepiece intor holder and tighten thumbscrews.


Fig. 10b: Insert eyepiece into diagonal prism and tighten thumbscrews.


Fig. 11: Adjust the tripod height using the leg lock knobs.
9. Attach viewfinder bracket (Abb. 9b). Locate the viewfinder bracket screws (15, Fig. 1b and Fig. 9a) and remove the nuts from the screws. Slide the holes in the viewfinder bracket over the viewfinder bracket screws. Replace the nuts and tighten to a firm feel only.
9a. Attach viewfinder tube:. Back off the viewfinder collimation screws (5, Fig. 1b) and slide the viewfinder tube into the bracket. Orient the viewfinder eyepiece as depicted in Fig. 1b. Tighten the collimation screws to a firm feel. See Aligning the viewfinder, page 14.
10. Insert the eyepiece: NT models (Fig. 10a): Lift to remove the dust cap from the eyepiece holder on the focuser assembly. Set the dust cap aside in a safe place and replace it when you have finished observing to protect the eyepiece assembly. Back off the eyepiece thumbscrews (1, Fig. 1a) and insert the supplied 25 mm eyepiece (3, Fig. 1a) into the the eyepiece holder. Tighten the holder thumbscrews to a firm feel to secure the eyepiece. AR models (Abb. 10b): Lift to remove the dust cap from the eyepiece holder on the focuser assembly. Set the dust cap aside in a safe place and replace it when you have finished observing to protect the eyepiece assembly. Back off the eyepiece thumbscrews (1, Fig. 1b) and slide the diagonal prism into the holder and tighten the thumbscrews to a firm feel only. Insert the supplied 25 mm eyepiece (3, Fig. 1b) into the the diagonal prism. Tighten the prism's thumbscrews to a firm feel to secure the eyepiece.
11. Adjust the height of the tripod: Adjust the height of the tripod by loosening the tripod lock knobs (Fig. 11). Extend the sliding inner section of each tripod leg to the desired length; then tighten each knob. Adjust the tripod to a height that is comfortable for viewing.
13. Remove Plastic from Reticle LED*: The polar alignment reticle LED (30, Fig. 1d) contains two watch batteries. The reticle's LED is shipped with a plastic strip between the two batteries to protect battery life. Unthread both the thumbscrew ( F ) and the threaded lid ( E ). Remove the plastic strip before using. Refer to the reticle assembly in Fig. 13b and note the orientation of the batteries. Place the batteries (C) into the battery holder (D) before inserting into the reticle container (A).

## NOTE:

The 2" focusers of the Messier Series from AR-102 or NT-130 on have a built in extension tube. Depending on the accessories used, or when using a camera, it might not be possible to reach the focus. Focus travel to the inside might not be sufficient in the standard configuration. To reach focus, unscrew the eyepiece holder, then the following 25 mm extension tube. Screw the eyepiece holder back in place.


Fig. 3: The tripod


Fig. 4: Fastening the spacing plate and distance washer in place.


Fig. 4a: Threaded rod fastening using the C-clip


Fig. 5: installing the mounting on the tripod.

## Assembling

(EXOS-1/EXOS-2 mount on ST-2 tripod)

## Telescope Assembly

As you unpack your telescope, carefully note the following parts. The assembly is shipped in separate boxes.

- Equatorial mount with polar alignment finder
- Heavy duty, adjustable steel tube tripod with leg braces, three tripod leg lock knobs, and a captive mount locking knob
- Optical tube assembly, dust cover, focuser, eyepiece holder, tube cradle assembly and fixing screws
- Eyepiece
- Diagonal prism (only for AR models)
- Counterweight and counterweight shaft
- $8 \times 50$ / 6x30mm viewfinder


## How to Assemble Your Telescope

The giftboxes contain the optical tube assembly and its components, the tripod with the equatorial mount and the accessories.

1. Remove the components from the packaging and familiarise yourself with them. Please refer to illustrations 1a to 1d for details of telescope assembly. When removing the tripod from its packaging keep it parallel to the floor as the inner legs may otherwise slide out as they are not yet screwed tight.
2. Locking the tripod legs. Spread the legs until the spider vanes of the accessory plate are tautened (illustration. 3).
3. Fastening the spacing plate in place. To fasten the central screw (illustration 4, A) on the tripod first screw the tensioning screw (illustration 4, B) on. This can be screwed right down as it serves to clamp the spacing plate against the tripod legs. You can now insert the plate (illustration 4, C) from above on the central screw. Make sure the plate bars (illustration 4, D) show downwards.

## Attention:

It's important the following step is applied to avoid any damage to the thread.

To prevent the threaded rod (illustration 4, E) being screwed into the mount too far use the gapping washer (illustration 4, F) supplied. Insert it from above on the threaded rod so that the wider chamfered side shows downwards. The spacing ring must be on the threaded rod "step". Now push the threaded rod from below through the tripod base and slide the C-clip (illustration $4 \mathrm{a}, \mathrm{A}$ ) on the recess (illustration $4 \mathrm{a}, \mathrm{B}$ ) in the threaded rod
4. Fastening the mount on the tripod head. Place the mounting on the tripod head. Make sure the projection on the tripod is between the azimuth adjustment screws (illustration 5). To do so first loosen the azimuth screws sufficiently to allow space for the projection. Place the mounting on the tripod top in such a way that the projecting cylinder on the base fits into the hole in the tripod base centre and fasten it in place using the central screw. Tighten the screw hand tight.
5. Fastening the counterweight on the counterweight rod: insert the base of the counterweight rod ( 20 , illustration 1 d ) on the threaded end of the rod and screw it on the counterweight rod (22, illustration 1). Then screw both in the thread on the base of the declination axis and counter screw rod to base. If you look through the large drill hole in the counterweight


Fig. 6a: Attach counterweight assembly (EXOS-1)


Fig. 7: Mounting the cradle assembly to the mount shaft (EXOS-2)


Fig. 8a: Place the optical tube in rings and loosely tighten the cradle ring lock knobs.


Fig. 9b: Viewfinder assembly. Slide bracket into slot.
you will see the bolt blocking the hole. Move the counterweight slightly to make it disappear in its drill hole and reveal the hole. If it doesn't, carefully loosen the counterweight screw until the bolt moves. Remove the safety cover (23, illustration 1d) from the rod. Hold the counterweight firmly whilst moving it to about the middle of the counterweight rod (22, illustration 1d). Tighten the counterweight fastening screw and then replace the safety cover.

## NOTE:

If the counterweight ever slips, the safety cap (23, Fig. 1d) prevents the counterweight from sliding entirely off the shaft. Always leave the safety cap in place when the counterweight is on the shaft.
6. Set the latitude. Setting the latitude is easier if it is set before you attach the optical tube to the assembly. Locate the latitude dial (28, Fig. 1d); note that there is a triangular pointer above the dial located on the mount. The pointer is not fixed; it moves as the mount moves.
Determine the latitude of your observing location. See APPENDIX B:
LATITUDE CHART, page 28-29, for a list of latitudes, or check an atlas.
Move the latitude T-handle screws in order to move the mount until the pointer points to your latitude. The two T-handle screws (EXOS-2 only) work in a „push - pull" operation-as you tighten one, loosen the other. When the pointer points at your latitude, tighten both screws until they make contact with the mount. The EXOS-1 has on screw with similar operation.
At your observing site, set up the telescope assembly so that this leg approximately faces North (or South in the Southern Hemisphere).
7. Attach the cradle assembly to the mount - Models R and N: Remove the optical tube from the cradle and slide the cradle assembly (11, Fig. 1a) onto the cradle mounting slot. See Fig. 7. The rounded base of the cradle assembly fits into the rounded portion of the mounting slot. Tighten both the cradle locking knob and the secondary locking knob to a firm feel.
8. Position optical tube - Models AR and NT: Unscrew the cradle ring lock knobs (13, Fig. 1a) and open the cradle rings. While firmly holding the optical tube (10, Fig. 1a), position it onto the cradle rings (14, Fig. 1a) with the mid-point of the optical tube's length lying roughly in the center of the cradle ring assembly. Point the tube so that the front end (this end comes shipped with the dust cover (9, Fig. 1a) over it) is oriented as depicted in Fig. 1a. Then close the cradle rings (14, Fig. 1a) over the optical tube. Loosely tighten the cradle ring lock knobs just to hold the tube securely in place until you balance it. See Balancing the telescope, page 13.
9. Attach viewfinder bracket (Abb. 9b). Locate the viewfinder bracket screws (15, Fig. 1b and Fig. 9a) and remove the nuts from the screws. Slide the holes in the viewfinder bracket over the viewfinder bracket screws. Replace the nuts and tighten to a firm feel only.
9a. Attach viewfinder tube:. Back off the viewfinder collimation screws (5, Fig. 1b) and slide the viewfinder tube into the bracket. Orient the viewfinder eyepiece as depicted in Fig. 1b. Tighten the collimation screws to a firm feel. See Aligning the viewfinder, page 14.
10. Insert the eyepiece: NT models (Fig. 10a): Lift to remove the dust cap from the eyepiece holder on the focuser assembly. Set the dust cap aside in a safe place and replace it when you have finished observing to protect the eyepiece assembly. Back off the eyepiece thumbscrews (1, Fig. 1a) and insert the supplied 25 mm eyepiece (3, Fig. 1a) into the the eyepiece holder. Tighten the holder thumbscrews to a firm feel to secure the eyepiece. AR models (Abb. 10b): Lift to remove the dust cap from the eyepiece holder on the focuser assembly. Set the dust cap aside in a safe place and replace it when you have finished observing to protect the eyepiece assembly. Back off the eyepiece thumbscrews (1, Fig. 1b) and slide the diagonal prism into the holder and tighten the thumbscrews to a firm feel only. Insert the supplied 25 mm eyepiece (3, Fig. 1b) into the the diagonal prism. Tighten the prism's thumbscrews to a firm feel to secure the eyepiece.


Fig. 10a: Insert eyepiece intor holder and tighten thumbscrews.


Fig. 10b: Insert eyepiece into diagonal prism and tighten thumbscrews.


Fig. 11: Adjust the tripod height using the leg lock knobs.

## NOTE:

Two eyepiece holders are included with your EXOS-2-NT-telescope - for both 1.25 " and 2 " eyepieces. To change eyepiece holders, unscrew the attached holder from the focuser and thread on the other holder.
11. Adjust the height of the tripod: Adjust the height of the tripod by loosening the tripod lock knobs (Fig. 11). Extend the sliding inner section of each tripod leg to the desired length; then tighten each knob. Adjust the tripod to a height that is comfortable for viewing.
13. Remove Plastic from Reticle LED*: The polar alignment reticle LED (30, Fig. 1d) contains two watch batteries. The reticle's LED is shipped with a plastic strip between the two batteries to protect battery life. Unthread both the thumbscrew (F) and the threaded lid (E). Remove the plastic strip before using. Refer to the reticle assembly in Fig. 13b and note the orientation of the batteries. Place the batteries (C) into the battery holder (D) before inserting into the reticle container (A).

## Getting Started! - First Steps

## Balancing the Telescope

In order for the telescope to be stable on the tripod and also for it to move smoothly, it must be balanced. To balance the telescope, unlock the Right Ascension or R.A. lock (33, Fig. 1d). When this axis is unlocked, the telescope pivots on the R.A. axis. Later in the procedure, you will also unlock the Declination or Dec. lock (17, Fig. 1d). When unlocked, the telescope pivots on the Dec. axis. Most of the motion of the telescope takes place by moving about these two axes, separately or simultaneously. Try to become familiar with these locks and observe how the telescope moves on each axis. To obtain a fine balance of the telescope, follow the method below:

1. Firmly hold the optical tube secure so that it cannot accidentally swing freely. Loosen the R.A. lock (33, Fig. 1d). The optical tube now moves freely about the R.A. axis. Rotate the telescope so that the counterweight shaft is parallel (horizontal) to the ground.
2. Unlock the counterweight lock knob and slide the counterweight (21, Fig. 1d) along the counterweight shaft until the telescope remains in one position without tending to drift down in either direction. Then re-tighten the counterweight lock knob, locking the counterweight in position.
3. Again, hold the optical tube so that it cannot accidentally swing freely. Lock the R.A. lock (33, Fig. 1d), and unlock the Dec. lock (17, Fig. 1d). The telescope now is able to move freely about the Dec. axis. Loosen the cradle ring lock knobs (13, Fig. 1a) so that the main tube slides easily back and forth in the cradle rings. Move the main tube in the cradle.

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*Fig. 13a: Reticle LED assembly:
(A) Reticle container
(B) LED
(C) Batteries
(D) Battery holder
(E) Threaded lid
(F) On/off switch

*Fig. 13b: Before using the illumination for the first time, remove the isolation pad (See Fig. 13a) from the battery holder.

## Aligning the Viewfinder

The wide field of view of the telescope's viewfinder (4, Fig. 1a) provides an easier way to initially sight objects than the main telescope's eyepiece (3, Fig. 1a), which has a much narrower field of view. If you have not already attached the viewfinder to the telescope tube assembly, follow the procedure described in step 9, page 9.

In order for the viewfinder to be useful, it must be aligned to the main telescope, so that both the viewfinder and telescope's optical tube (10, Fig. 1a) point at the same position in the sky. This alignment makes it easier to find objects: First locate an object in the wide-field viewfinder, then look into the eyepiece of the main telescope for a detailed view.

To align the viewfinder, perform steps 1 through 4 during the daytime; perform step 5 at night. Both the $6 \times 30 \mathrm{~mm}$ and the $8 \times 50 \mathrm{~mm}$ viewfinders align in an identical manner. Refer to Fig. 14.

1. Remove the dust covers from the optical tube and the viewfinder.
2. If you have not already done so, insert the low-power 25 mm eyepiece (3, Fig. 1b) into the eyepiece holder of the main telescope.
See step 10, page 13.
3. Look through the viewfinder eyepiece at an object at least one-half mile away (Tip: Remove the viewfinder tube from the bracket to simplify this operation). If the distant object is not in focus, turn the focus lock ring counterclockwise to loosen the viewfinder front cell (6, Fig. 1b). Twist the front cell until focus is achieved and retighten the focus lock ring.
4. Unlock the R.A. lock (33, Fig. 1d) and the Dec lock (17, Fig. 1d) so that the telescope turns freely on both axes. Then point the main telescope at a tall, welldefined and stationary land object (e.g., the top of a telephone pole) at least 200 yards distant and center the object in the telescope's eyepiece. Focus the image by turning the focus knobs (8, Fig. 1b). Retighten the R.A. and Dec. locks.
5. Look through the viewfinder and loosen or tighten, as appropriate, one or more of the viewfinder collimation thumbscrews (5, Fig. 1b) until the viewfinder's crosshairs are precisely centered on the object you previously centered in the main telescope‘s eyepiece. You are now ready to make your first observations with your telescope.

## messier



Fig. 14: $8 \times 50$ Finder scope assembly


Fig. 14b: 6x30 finder scope assembly

## ATTENTION:

Never point the telescope directly at or near the Sun at any time! Observing the Sun, even for the smallest fraction of a second, will result in instant and irreversible eye damage, as well as physical damage to the telescope itself.
6. Check this alignment on a celestial object, such as a bright star or the Moon, and make any necessary refinements, using the method outlined above in steps 3 and 4.

With this alignment performed, objects first located in the wide-field viewfinder will also appear in the telescope's eyepiece.

## Messier Tips <br> Further Study....



This manual gives only the briefest introduction to astronomy. If you are interested in pursuing further studies in astronomy, a few topics are suggested below that are worth reading up on. Try looking up some of these in the optional Autostar glossary Also included below is a small sampling of books, magazines, and organizations that you might find helpful.

## Topics

1. How is a star born? How does a solar system form?
2. How is the distance to a star measured? What is a light year? What is red shift and blue shift?
3. How are the craters on our Moon formed? Is there water under the surface of the Moon?
4. What is a black hole? A neutron star? A gamma burster? An Einstein lens?
5. What are stars made of? Why are stars different colors? How is the elementa composition of a star determined? What is an Lyman Alpha forest?
6. What is the difference between a Type 1 and a Type II supernova?
7. What is the importance of studying the composition of comets? Where do comets come from?
8. How old is our Sun? Will our Sun evolve into a planetary nebula or go supernova?
9. What is the Inflationary Big Bang? What is dark matter? What are MACHO's?
10. How are extrasolar planets discovered? What is an accretion (or protoplanetary disk?
11. What are the differences between elliptical, spiral, and irregular galaxies? Can globular clusters be older than the universe itself?

## Books

1. The Guide to Amateur Astronomy by Jack Newton and Philip Teece
2. The Sky: A User's Guide by David Levy
3. Turn Left at Orion by Guy Consolmagno \& Dan Davis
4. Astrophotography for the Amateur by Michael Covington
5. Observing for the Fun of It by Melanie Melton
6. Will Black Holes Devour the Universe? and 100 Other Questions about Astronomy by Melanie Melton

## Magazines

1. Sky \& Telescope, Box 9111, Belmont, MA 02178
2. Astronomy, Box 1612, Waukesha, WI 53187

Organizations

1. Astronomical League, Executive Secretary, 5675 Real del Norte, Las Cruces, NI 88012
2. The Astronomical Society of the Pacific, 390 Ashton Ave., San Francisco, CA 94112
3. The Planetary Society, 65 North Catalina Ave., Pasadena, CA 91106


Fig. 15a+b: Jupiter; examples of the right amount of magnification and too much magnification.

Note: Seeing conditions vary widely from night-tonight and site-to-site. Turbulence in the air, even on an apparently clear night, can distort images. If an image appears fuzzy and ill-defined, back off to a lower power eyepiece for a more well-resolved image.
(see Fig. 15a and 15b below).

## Choosing an Eyepiece

A telescope's eyepiece magnifies the image formed by the telescope's main optics. Each eyepiece has a focal length, expressed in millimeters, or "mm." The smaller the focal length, the higher the magnification. For example, an eyepiece with a focal length of 9 mm has a higher magnification than an eyepiece with a focal length of 25 mm .

Your telescope comes supplied with a Plössl 25mm eyepiece which gives a wide, comfortable field of view with high image resolution.

Low power eyepieces offer a wide field of view, bright, high-contrast images, and eye relief during long observing sessions. To find an object with a telescope, always start with a lower power eyepiece such as the Super Plössl 26 mm . When the object is located and centered in the eyepiece, you may wish to switch to a higher power eyepiece to enlarge the image as much as practical for prevailing seeing conditions.

The power, or magnification of a telescope is determined by the focal length of the telescope and the focal length of the eyepiece being used. To calculate eyepiece power, divide the telescope's focal length by the eyepiece's focal length. For example, a 25 mm eyepiece is supplied with the Messier-Series. The focal length of the 8" Messier series model is 900 mm (see Specifications, page 23-24).

Telescope Focal Length $\div$ Eyepiece Focal Length $=$ Eyepiece Power
Telescope Focal Length $=1000 \mathrm{~mm}$
Eyepiece Focal Length $=25 \mathrm{~mm}$

Magnification $=\frac{\text { Telescope Focal Length }}{\text { Eyepiece Focal Length }}=\frac{1000 \mathrm{~mm}}{25 \mathrm{~mm}}=40$

The magnification is therefore 40X (approximately).

## Messier Tips

## Too Much Power?

Can you ever have too much power? If the type of power you're referring to is eyepiece magnification, yes, you can! The most common mistake of the beginning observer is to "overpower" a telescope by using high magnifications which the telescope's aperture and atmospheric conditions cannot reasonably support.
Keep in mind that a smaller, but bright and well-resolved image is far superior to on that is larger, but dim and poorly resolved (see Figs. 15a and 15b). Powers above 200X should be employed only under the steadiest atmospheric conditions.

## Observation

## Important Note:

Objects appear upside-down and reversed left-for-right when observed in the viewfinder. With refracting telescope models, objects viewed through the main telescope with the diagonal mirror in place are seen right-sideup, but reversed left-for-right. This image inversion is of no consequence when observing astronomical objects, and in fact all astronomical telescopes yield inverted images.

## 8) <br> WARNING

Never use a Telescope to look at the Sun! Looking at or near the Sun will cause instant and irreversibledamage to your eye. Eye damage is often painless, so there is no warning to theobserver that damage has occurred until it is too late. Do not point the telescope or its viewfinder at or near the Sun. Do not look through the telescope or its viewfinder as it is moving. Children should always have adult supervision while observing.

## Observing by Moving the Telescope Manually

After the telescope is assembled and balanced as described previously, you are ready to begin manual observations. View easy-to-find terrestrial objects such as street signs or traffic lights to become accustomed to the functions and operations of the telescope. For the best results during observations, follow the suggestions below:

- When you wish to locate an object to observe, first loosen the telescope's R.A. lock (33, Fig. 1d) and Dec. lock (17, Fig. 1d). The telescope can now turn freely on its axes. Unlock each axis separately and practice moving your telescope. Then practice with two unlocked axes at the same time. It is very important to practice this step to understand how your telescope moves, as the movement of an equatorial mount is not intuitive.
- Use the aligned viewfinder to sight-in on the object you wish to observe. When the object is centered in the viewfinder's crosshairs, re-tighten the R.A. and Dec. locks.
- A telescope's eyepiece magnifies the image formed by the telescope's main optics. Each eyepiece has a focal length, expressed in millimeters, or "mm." The smaller the focal length, the higher the magnification. For example, an eyepiece with a focal length of 9 mm has a higher magnification than an eyepiece with a focal length of 25 mm . Low-power magnification eyepieces offer a wide field of view, bright, high-contrast images, and relief of eye strain during long observing sessions. To observe an object with a telescope, always start with a low power eyepiece such as the 25 mm supplied with your telescope. When the object is centered and focused in the eyepiece, switch to a higher power eyepiece to enlarge the image as much as practical for prevailing viewing conditions.
- Once centered, an object can be focused by turning one of the knobs of the focusing mechanism (8, Fig. 1b). Notice that when observing astronomical objects, the field of view begins to slowly drift across the eyepiece field. This motion is caused by the rotation of the Earth on its axis. Objects appear to move through the field more rapidly at higher powers. This can be compensated with the RA drive shaft or the (optional) RA drive motor.


## Observe the Moon

Point your telescope at the Moon (note that the Moon is not visible every night). The Moon contains many interesting features, including craters, mountain ranges, and fault lines. The best time to view the Moon is during its crescent or half phase. Sunlight strikes the Moon at an angle during these periods and adds a depth to the view. No shadows are seen during a full Moon, making the overly bright surface to appear flat and rather uninteresting. Consider the use of a neutral density Moon filter when observing the Moon. Not only does it cut down the Moon's bright glare, but it also enhances contrast, providing a more dramatic image.


Fig. 16a: The polar home position, side view.


Fig. 16b: The polar home position, front view.

## Setting the Polar Home Position

1. Level the mount, if necessary, by adjusting the length of the three tripod legs.
2. Unlock the R.A. Lock (33, Fig. 1d). Rotate the Optical Tube Assembly until the counterweight shaft is pointing straight down over the mount. See Figs. 16a and 16b.
3. If you have not already done so, lift the telescope assembly and turn it so that the tripod leg beneath the counterweight rod faces approximately North (South in the Southern Hemisphere). Release the Dec. lock (17, Fig. 1d) of the tripod, so that the optical tube (10, Fig. 1a) may be rotated. Rotate the optical tube until it points North (or South in the Southern Hemisphere). Then re-tighten the lock. Locate Polaris, the North Star, if necessary, to use as an accurate reference for due North (or Octantis in the Southern Hemisphere). See LOCATING THE CELESTIAL POLE, page 26.
4. If you have not already done so, determine the latitude of your observing location. See APPENDIX C: LATITUDE CHART, page 30-31, for a list of latitudes of major cities around the world. Use the latitude T-handle screws (26, Fig. 1d) to tilt the telescope mount so that the pointer indicates the correct latitude of your viewing location on the latitude dial (28, Fig. 1d). See step 6, page 12 for more information.
5. If steps 1 through 4 above were performed with reasonable accuracy, your telescope is now sufficiently well-aligned to Polaris, the North Star, for you to begin making observations. Once the mount has been placed in the polar home position as described above, the latitude angle need not be adjusted again, unless you move to a different geographical location (i.e., a different latitude).

## IMPORTANT NOTE:

For almost all astronomical observing requirements, approximate settings of the telescope's latitude and other settings are acceptable. Do not allow undue attention to precise settings of polar home position of the telescope to interfere with your basic enjoyment of the instrument.

## Maintenance

Messier series telescopes are precision optical instruments designed to yield a lifetime of rewarding applications. Given the care and respect due any precision instrument, your Messier will rarely, if ever, require factory servicing.

## Maintenance guidelines include:

a. Avoid cleaning the telescope's optics: A little dust on the front surface of the telescope's correcting lens causes virtually no degradation of image quality and should not be considered reason to clean the lens.
b. When absolutely necessary, dust on the front lens should be removed with gentle strokes of a camel hair brush or blown off with an ear syringe (available at any pharmacy). DO NOT use a commercial photographic lens cleaner.
c. Organic materials (e.g., fingerprints) on the front lens may be removed with a solution of 3 parts distilled water to 1 part isopropyl alcohol. You may also add 1 drop of biodegradable dishwashing soap per pint of solution. Use soft, white facial tissues and make short, gentle strokes. Change tissues often.

## Caution:

Do not use scented or lotioned tissues or damage could result to the optics.
d. If the telescope is used outdoors on a humid night, water condensation on the telescope surfaces will probably result. While such condensation does not normally cause any damage to the telescope, it is recommended that the entire telescope be wiped down with a dry cloth before the telescope is packed away. Do not, however, wipe any of the optical surfaces. Rather, simply allow the telescope to sit for some time in the warm indoor air, so that the wet optical surfaces can dry unattended.
e. Do not leave your Messier inside a car on a warm summer day; excessive ambient temperatures can damage the telescope.

Note:
The AR-(refractor) models do not need any collimation
(1) Focuser drawtube
(2) Secondary mirror
(3) Reflection of primary mirror
(4) Reflection of secondary mirror
(5) Reflection of observer's eye
(6) Primary mirror clips

## Alignment (Collimation) of the Newtonian Optical System

All Bresser Newtonian telescopes are precisely collimated at the factory before packing and shipment, and it is probable that you will not need to make any optical adjustments before making observations. However, if the telescope sustained rough handling in shipment, you may need to recollimate the optical system. Such re-collimation is not a difficult procedure in any case.

The collimation procedure for the short focal length Newtonians is slightly different from that of other Newtonian reflecting telescopes, because of the „fast" $f / 5$ focal ratio of the primary mirror. In typical Newtonian reflectors with more conventional focal ratios (i.e. longer focal ratios), when the observer looks down the focuser tube (without an eyepiece in the focuser), the images of the diagonal mirror, primary mirror, focuser tube, and the observer's eye appear centered relative to each other. However, with the short focal ratio primary mirror of the Newtonian, correct collimation requires that the diagonal mirror be offset in 2 directions: (1) away from the focuser and (2) towards the primary mirror, in equal amounts. This offset is approximately $1 / 8$ " in each direction. Note that these offsets have been performed at the factory prior to shipment of your telescope. It is only necessary for you to confirm that the telescope has not been badly jarred out of collimation, and to perform the final fine-tuning of Step 4, below.


Fig. 31a shows a correctly collimated Newtonian telescope, as it appears when viewed through the focuser with the eyepiece removed.

To check and, if necessary, set the optical collimation, follow these steps:

1. Observe through the focuser and orient your body so that the telescope's primary mirror is to your right. The diagonal mirror will appear centered as shown (2, Fig. 31a). If the diagonal appears off center, then adjust the 4 collimation screws on the plastic diagonal mirror housing.
2. If the reflection of the primary mirror (3, Fig. 31a) is not centered on the surface of the diagonal mirror, adjust the 4 collimation screws on the plastic diagonal mirror housing to center the reflection. As described above, the 4 collimation screws (Fig. 31b) on the plastic diagonal mirror housing are used for two different adjustments during the collimation procedure. MESSIER


Fig 31b: The four collimation screws on the secondary mirror housing


Fig. 32: Correct (1) and incorrect (2) collimation viewed during a star test.

## IMPORTANT NOTE:

Do not force the 4 screws past their normal travel, and do not rotate any screw or screws more than 2 full turns in a counterclockwise direction (i.e., not more than 2 full turns in their „loosening" direction), or else the diagonal mirror may become loosened from its support. Note that the diagonal mirror collimation adjustments are very sensitive: generally turning a collimation screw $1 / 2$-turn will have a dramatic effect on collimation.
3. If the reflection of the diagonal mirror is not centered within the reflection of the primary mirror, adjust the 3 collimation screws located on the rear of the primary mirror cell.
NOTE:
There are 6 screws (Fig. 31c) on the primary mirror cell. The 3 knurled knobs are the collimation screws, and the 3 smaller thumb screws are locking screws. The locking screws must be loosened slightly in order to adjust the collimation screws.

Proceed by „trial and error" until you develop a feel for which collimation screw to turn in order to change the image in any given way.
4. Perform an actual star test to confirm the accuracy of steps 1 through 3. Using the 25 mm eyepiece, point the telescope at a moderately bright (second or third magnitude) star, and center the image in the main telescope's field of view.
5. Bring the star's image slowly in and out of focus until you see several disks surrounding the star's center. If steps 1 through 3 were done correctly, you will see concentric (centered with respect to each other) circles (1, Fig. 32).

An improperly collimated instrument will reveal oblong or elongated circles (2, Fig. 32). Adjust the 3 collimating screws on the primary mirror housing until the circles are concentric on either side of the focus.

In summary, the 4 adjustment screws on the plastic diagonal mirror housing change the tilt of the secondary mirror so that it is correctly centered in the focuser drawtube, and so that the primary mirror appears centered when looking into the focuser. The 3 collimating knobs on the primary mirror change the tilt of the primary mirror so that it reflects the light directly up the center of the drawtube.

## Inspecting the Optics

A Note About the "Flashlight Test: If a flashlight or other high-intensity light source is pointed down the main telescope tube, the view (depending upon the observer's line of sight and the angle of the light) may reveal what appears to be scratches, dark or bright spots, or just generally uneven coatings, giving the appearance of poor quality optics. These items are only seen when a high intensity light is transmitted through lenses or reflected off the mirrors, and can be seen on any high quality optical system, including giant research telescopes.

The optical quality of a telescope cannot be judged by the "flashlight test;" the true test of optical quality can only be conducted through careful star testing.

## NOTE:

The production registration form is on page 42. Please fill it out and return it to Bresser. This is a condition of our original guarantee.

## Customer Service

If you have a question concerning your Messier series telescope, contact the Bresser Customer Service Department.
In the improbable case of a malfunction, please contact first the Bresser customer service before sending back the telescope. Please give complete error descriptions and specific information about the defective part. The great majority of servicing issues can be resolved by telephone, avoiding return of the telescope to the factory. In any case, we need name, address, phone number and/or email address of the customer.

## Contact data:

- Post:

Bresser GmbH
Messier Kunden-Service
Gutenbergstraße 2
DE-46414 Rhede

- E-Mail:
service.apd@bresser.de
- Telefon:
+49 (0) $2872-80740$



## AR-90 L Achromatic Refractor with EXOS-2

Item number
4793128
Optical design achromatic refractor

| Clear aperture | $3.5^{\prime \prime}=90 \mathrm{~mm}$ |
| :--- | ---: |
| Focal length | 1200 mm |
| Focal ratio | $\mathrm{f} / 13.3$ |

Resolving power 1.27 arc sec

Mount EXOS-2 aluminium-cast, German type equatorial
RA + DEC drive system flexible shafts
Max. practical power 180x
Tripod adjustable steel-tube field tripod ST-2
Net weight $\quad 17.7 \mathrm{~kg}$

AR-102 Achromatic Refractor with EXOS-2
Item number 4702108
Optical design achromatic refractor

| Clear aperture | $4 "=102 \mathrm{~mm}$ |
| :--- | ---: |
| Focal length | 1000 mm |
| Focal ratio | $\mathrm{f} / 10$ |

$\begin{array}{lr}\text { Focal ratio } & \mathrm{f} / 10 \\ \text { Resolving power } & 1.11 \mathrm{arc} \mathrm{sec}\end{array}$
Roatings power multi coated
Coatings
Mount EXOS-2 aluminium-cast, German type equatorial
RA + DEC drive system flexible shafts
Max. practicle power 200x
adjustable steel-tube field tripod ST-2
Net weight 18.1 kg

AR-102 xs Achromatic Refractor with EXOS-2

| Item number | 4702468 |
| :--- | ---: |
| Optical design | achromatic refractor |
| Clear aperture | $4 "=102 \mathrm{~mm}$ |
| Focal length | 460 mm |
| Focal ratio | $\mathrm{f} / 4.5$ |
| Resolving power | 1.11 arc sec |
| Coatings | multi coated |
| Mount EXOS-2 | aluminium-cast, German type equatorial |
| RA + DEC drive system | flexible shafts |
| Max. practicle power | adjustable steel-tube field tripod ST-2 |
| Tripod | 18.1 kg |
| Net weight |  |

AR-102 s/L Achromatic Refractor with EXOS-2
Item number
4702608 / 4702138
Optical design achromatic refractor
Clear aperture
Focal length $4^{\prime \prime}=102 \mathrm{~mm}$ $600 / 1350 \mathrm{~mm}$
Focal ratio f/5.9 or f/13.2
Resolving power
1.11 arcsec
Coatings multi coated

Mount EXOS-2 aluminium-cast, German type equatorial
RA + DEC drive system
flexible shafts
Max. practicle power 200x
Tripod
adjustable steel-tube field tripod ST-2
Net weight
$18.4 / 20.1 \mathrm{~kg}$

| AR-127 S/L Achromatic Refractor with FXOS-2 |  |
| :--- | ---: |
| Item number | $4727638 / 4727128$ |
| Optical design | achromatic refractor |
| Clear aperture | $5 " 127 \mathrm{~mm}$ |
| Focal length | $635 \mathrm{~mm} / 1200 \mathrm{~mm}$ |
| Focal ratio | $\mathrm{f} / 5 \mathrm{or} / 9.5$ |
| Resolving power | 0.9 arc sec |
| Coatings | multi coated |
| Mount EXOS-2 | aluminium-cast, German type equatorial |
| RA + DEC drive system | flexible shafts |
| Max. practicle power | 250 l |
| Tripod | adjustable steel-tube field tripod ST-2 |
| Net weight | $20.2 \mathrm{~kg} / 21 \mathrm{~kg}$ |



AR-152 s/L Achromatic Refractor with EXOS-2
Item number
4752768 / 4752128
Optical design achromatic refractor
Clear aperture 6" $=152 \mathrm{~mm}$

Focal length
760 mm / 1200mm
Focal ratio
$\mathrm{f} / 5$ or f/7.8
Resolving power 0.75 arcsec

Coatings multi coated
Mount EXOS-2 aluminium-cast, German type equatorial
RA + DEC drive system
flexible shafts
Max. practicle power
Tripod adjustable steel-tube field tripod
Net weight
$24.6 \mathrm{~kg} / 24.8 \mathrm{~kg}$


AR-90 s Achromatic Refractor with EXOS-1
Item number
4790127
Optical design achromatic refractor
Clear aperture $\quad 3.5^{\prime \prime}=90 \mathrm{~mm}$
Focal length 500 mm
Focal ratio f/5.5
Resolving power 1.27 arc sec

Coatings multi coated
Mount EXOS-1 aluminium-cast, German type equatorial
RA + DEC drive system flexible shafts
Max. practicle power 180x

Tripod adjustable steel-tube field tripod ST-2
Net weight
13.8 kg


AR-90 Achromatic Refractor with EXOS-1

| Item number | 4790907 <br> Optical design |
| :--- | ---: |
| Clear aperture | $3.5 "=90 \mathrm{~mm}$ |
| Focal length | 900 mm |
| Focal ratio | $\mathrm{f} / 10$ |
| Resolving power | 1.27 arc sec |
| Coatings | multi-coated |
| Mount EXOS-1 | Aluminium-Guß, German type equatorial |
| RA- und DEC-Antriebssystem | über flexible Wellen |
| Max. practical power | adjustable steel-tube field tripod ST-1 |
| Tripod |  |
| Net weight |  |
|  |  |



NT-150 s/L Newtonian Reflector with EXOS-2

| Item number | $4750758 / 4750128$ |
| :--- | ---: |
| Optical design | newtonian reflector |
| Clear aperture | $6 "=150 \mathrm{~mm}$ |
| Focal length | $750 \mathrm{~mm} / 1200 \mathrm{~mm}$ |
| Focal ratio | $\mathrm{f} / 5 \mathrm{or} \mathrm{f} / 8$ |

Resolving power $\quad 0.76$ arc sec

Mount EXOS-2 aluminium-cast, German type equatorial
RA + DEC drive system flexible shafts
Max. practical power 300x
Tripod adjustable steel-tube field tripod ST-2

Net weight $\quad 20.8$ kg / 22.45 kg

## NT-203 Newtonian Reflector with EXOS-2

| Item number | 4703108 |
| :--- | ---: |
| Optical design | newtonian reflector |
| Clear aperture | $8 "=203 \mathrm{~mm}$ |
| Focal length | 1000 mm |
| Focal ratio | $\mathrm{f} / 5$ |
| Resolving power | 0.56 arc sec |
| Mount EXOS-2 | aluminium-cast, German type equatorial |
| RA + DEC drive system | flexible shafts |
| Max. practical power | $400 x$ |
| Tripod | adjustable steel-tube field tripod ST-2 |
| Net weight | 25.1 kg |

## NT-203 s/L Newtonian Reflector with EXOS-2

Item number
4703808 / 4703128
Optical design newtonian reflector
Clear aperture $8^{\prime \prime}=203 \mathrm{~mm}$
Focal length 800 mm / 1200 mm

Focal ratio $\mathrm{f} / 3.9$ or f/5.9
Resolving power 0.56 arc sec
Mount EXOS-2
aluminium-cast, German type equatorial
RA + DEC drive system flexible shafts
Max. practical power
Tripod adjustable steel-tube field tripod ST-2
Net weight
30.5 kg / 30.9 kg

## NT-130 Newtonian Reflector with EXOS-1

| item number | 4730107 |
| :--- | ---: |
| Optical design | newtonian refelctor |
| Clear aperture | $5.1^{\prime \prime}=130 \mathrm{~mm}$ |
| Focal length | 1000 mm |
| Focal ratio | $\mathrm{f} / 7.7$ |
| Resolving power | 0.88 arc sec |
| Mount EXOS-1 | Aluminium-Guß, German type equatorial |
| RA + DEC drive system | flexible shafts |
| Max. practical power | 260 adjustable |
| Tripod |  |
| Net weight |  |
|  |  |



Fig. 33: Celestial sphere

## Appendix A: Celestial coordinates

For a sufficient tracking of an celestial object, the telescope mount has to be aligned with the celestial pole.

By doing this, the mount's axes are orientated in this way that they fit to the celesial sphere.

If you want to align the telescope's mount to the celestial pole, you need some knowledge in which way an object at the sky can be located while it is steadily moving across the sphere. This chapter provides a basic knowledge about equatorial coordiates, the celestial pole and how objects can be found by their coordinates. You will also get used to the meaning of "Right aszension" and "Declination"

A celestial coordinate system was created that maps an imaginary sphere surrounding the Earth upon which all stars appear to be placed. This mapping system is similar to the system of latitude and longitude on Earth surface maps. In mapping the surface of the Earth, lines of longitude are drawn between the North and South Poles and lines of latitude are drawn in an East-West direction, parallel to the Earth's equator. Similarly, imaginary lines have been drawn to form a latitude and longitude grid for the celestial sphere. These lines are known as Right Ascension and Declination.

The celestial map also contains two poles and an equator just like a map of the Earth. The poles of this coordinate system are defined as those two points where the Earth's north and south poles (i.e., the Earth's axis), if extended to infinity, would cross the elestial sphere. Thus, the North Celestial Pole (1, Fig. 34) is that point in the sky where an extension of the North Pole intersects the celestial sphere. The North Star, Polaris is located very near the North Celestial Pole. The celestial equator (2, Fig. 34) is a projection of the Earth's equator onto the celestial sphere.

Just as an object's position on the Earth's surface can be located by its latitude and longitude, celestial objects may also be located using Right Ascension and Declination. For example, you could locate Los Angeles, California, by its latitude $\left(+34^{\circ}\right)$ and longitude (118). Similarly, you could locate the Ring Nebula (M57) by its Right Ascension (18hr) and its Declination (+33 $)$.

- Right Ascension (R.A.): This celestial version of longitude is measured in units of hours (hr), minutes ( min ), and seconds ( sec ) on a 24 -hour „clock" (similar to how Earth's time zones are determined by longitude lines). The "zero" line was arbitrarily chosen to pass through the constellation Pegasus - a sort of cosmic Greenwich meridian. R.A. coordinates range from Ohr Omin Osec to 23hr 59min 59 sec . There are 24 primary lines of R.A., located at 15 -degree intervals along the celestial equator. Objects located further and further East of the zero R.A. grid line (Ohr Omin Osec) carry higher R.A. coordinates.
- Declination (Dec.): This celestial version of latitude is measured in degrees, arcminutes, and arc-seconds (e.g., $15^{\circ} 27^{\prime} 33^{\prime \prime}$ ). Dec. locations north of the celestial equator are indicated with a plus $(+)$ sign (e.g., the Dec. of the North celestial pole is $+90^{\circ}$ ). Dec. locations south of the celestial equator are indicated with a minus $(-)$ sign (e.g., the Dec. of the South celestial pole is $-90^{\circ}$ ). Any point on the celestial equator (such as the the constellations of Orion, Virgo, and Aquarius) is said to have a Declination of zero, shown as $0^{\circ} 0^{\circ} 0$.


Fig. 34: Locating Polaris

Every celestial object can be exactly determined by these coordinates.Using setting circles prerequisites an advanced observing technique. If you use them for the first time, first point a bright star (the guide star) with known coordinates and adjust the setting circles to them. Now you can do a "star hop" to the next star with known coorditates and compare the setting circles with them. By this way, you will learn which precise handling is necessary for a successful pointing.

## Locating the Celestial Pole

To get basic bearings at an observing location, take note of where the Sun rises (East) and sets (West) each day. After the site is dark, face North by pointing your left shoulder toward where the Sun set. To precisely point at the pole, find the North Star (Polaris) by using the Big Dipper as a guide (Fig. 35).

Note:
For nearly every purpose (except long-term astrophotography) average settings of the mount's azimuth and latitue are sufficient. Therefore it is not necessary to spend too much time on perfekt aligning the celestial pole!

## Setting Circles

Setting circles included with the Messier-Series models permit the location of faint celestial objects not easily found by direct visual observation. With the telescope pointed at the North Celestial Pole, the Dec. circle (19, Fig. 1d) should read $90^{\circ}$ (understood to mean $+90^{\circ}$ ). Each division of the Dec. circle represents a $1^{\circ}$ increment. The R.A. circle (31, Fig. 1d) runs from Ohr to (but not including) 24hr, and reads in increments of 5 min .

Using setting circles requires a developed technique. When using the circles for the first time, try hopping from one bright star (the calibration star) to another bright star of known coordinates. Practice moving the telescope from one easy-to-find object to another. In this way, the precision required for accurate object location becomes evident.

## To use the setting circles to locate an object not easily found by direct visual observation:

Insert a low-power eyepiece, such as a 25 mm , into the focuser assembly. Pick out a bright star with which you are familiar (or is easily located) that is in the area of the sky in which your target object is located. Look up the R.A. coordinate of the bright star, and also of the object you wish to locate, in a star atlas. Point the object at the bright star. Then loosen the R.A. setting circle lock knob (32, Fig. 1d) and turn the R.A. setting circle to read the correct R.A. coordinate of the bright star; lock the R.A. setting circle lock knob onto the object. Next, loosen the R.A. lock (33, Fig. 1d) and turn the telescope in R.A. to read the correct R.A. coordinate of the object. Tighten the R.A. lock (33, Fig. 1d). If the procedure has been followed carefully, the desired object should now be in the telescopic field of a low-power eyepiece.

If you do not immediately see the object you are seeking, try searching the adjacent sky area. Keep in mind that, with the 25 mm eyepiece, the field of view of the Messier series is about $0.5^{\circ}$. Because of its much wider field, the viewfinder may be of significant assistance in locating and centering objects, after the setting circles have been used to locate the approximate position of the object.


## Appendix B: Latitude Chart Latitude Chart for Major Cities of the World

To aid in the polar alignment procedure (see page 25), latitudes of major cities around the world are listed below. To determine the latitude of an observing site not listed on the chart, locate the city closest to your site. Then follow the procedure below:

## Northern hemisphere observers ( N ):

If the site is over 70 miles ( 110 km ) north of the listed city, add one degree for every 70 miles. If the site is over 70 miles South of the listed city, subtract one degree per 70 miles.

## Southern Hemisphere observers (S):

If the site is over 70 miles ( 110 km ) north of the listed city, subtract one degree for every 70 miles. If the site is over 70 miles South of the listed city, add one degree per 70 miles.

| EUROPE |  |  |
| :--- | :--- | :--- |
| City | Country | Latitude |
| Amsterdam | Netherlands | $52^{\circ} \mathrm{N}$ |
| Athen | Greece | $38^{\circ} \mathrm{N}$ |
| Berlin | Germany | $52^{\circ} \mathrm{N}$ |
| Bern | Switzerland | $47^{\circ} \mathrm{N}$ |
| Bonn | Germany | $50^{\circ} \mathrm{N}$ |
| Borken/Westf. | Germany | $52^{\circ} \mathrm{N}$ |
| Bremen | Germany | $53^{\circ} \mathrm{N}$ |
| Dresden | Germany | $51^{\circ} \mathrm{N}$ |
| Dublin | Ireland | $53^{\circ} \mathrm{N}$ |
| Düsseldorf | Germany | $51^{\circ} \mathrm{N}$ |
| Frankfurt/M. | Germany | $50^{\circ} \mathrm{N}$ |
| Freiburg | Germany | $48^{\circ} \mathrm{N}$ |
| Glasgow | Scotland | $56^{\circ} \mathrm{N}$ |
| Hamburg | Germany | $54^{\circ} \mathrm{N}$ |
| Hannover | Germany | $52^{\circ} \mathrm{N}$ |
| Helsinki | Finland | $60^{\circ} \mathrm{N}$ |
| Kopenhagen | Denmark | $56^{\circ} \mathrm{N}$ |
| Köln | Germany | $51^{\circ} \mathrm{N}$ |
| Leipzig | Germany | $51^{\circ} \mathrm{N}$ |
| Lissabon | Portugal | $39^{\circ} \mathrm{N}$ |
| London | Great Britain | $51^{\circ} \mathrm{N}$ |
| Madrid | Spanien | $40^{\circ} \mathrm{N}$ |
| München | Germany | $48^{\circ} \mathrm{N}$ |
| Nürnberg | Germany | $50^{\circ} \mathrm{N}$ |
| Oslo | Norway | $60^{\circ} \mathrm{N}$ |
| Paris | France | $49^{\circ} \mathrm{N}$ |
| Rom | Italy | $42^{\circ} \mathrm{N}$ |
| Saarbrücken | Germany | $49^{\circ} \mathrm{N}$ |
| Stockholm | Schweden | $59^{\circ} \mathrm{N}$ |
| Stuttgart | Germany | $49^{\circ} \mathrm{N}$ |
| Wien | Austria | $48^{\circ} \mathrm{N}$ |
| Warschau | Poland | $52^{\circ} \mathrm{N}$ |
|  |  |  |


| UNITED STATES |  |  |
| :--- | :--- | :--- |
| City | AMERICA | Catitude |
| Albuquerque | Country | $35^{\circ} \mathrm{N}$ |
| Anchorage | New Mexico | $61^{\circ} \mathrm{N}$ |
| Atlanta | Alaska | $34^{\circ} \mathrm{N}$ |
| Boston | Georgia | $42^{\circ} \mathrm{N}$ |
| Chicago | Massachusetts | $42^{\circ} \mathrm{N}$ |
| Cleveland | Illinois | $41^{\circ} \mathrm{N}$ |
| Dallas | Ohio | $33^{\circ} \mathrm{N}$ |
| Denver | Texas | $40^{\circ} \mathrm{N}$ |
| Detroit | Colorado | $42^{\circ} \mathrm{N}$ |
| Honolulu | Michigan | $21^{\circ} \mathrm{N}$ |
| Jackson | Hawaii | $32^{\circ} \mathrm{N}$ |
| Kansas City | Mississippi | $39^{\circ} \mathrm{N}$ |
| Las Vegas | Missouri | $36^{\circ} \mathrm{N}$ |
| Little Rock | Nevada | $35^{\circ} \mathrm{N}$ |
| Los Angeles | Arkansas | $34^{\circ} \mathrm{N}$ |
| Miami | Kalifornien | $26^{\circ} \mathrm{N}$ |
| Milwaukee | Florida | $46^{\circ} \mathrm{N}$ |
| Nashville | Wisconsin | $36^{\circ} \mathrm{N}$ |
| New Orleans | Tennessee | $30^{\circ} \mathrm{N}$ |
| New York | Louisiana | $41^{\circ} \mathrm{N}$ |
| Oklahoma City | New York | $35^{\circ} \mathrm{N}$ |
| Philadelphia | Oklahoma | $40^{\circ} \mathrm{N}$ |
| Phoenix | Pennsylvania | $33^{\circ} \mathrm{N}$ |
| Portland | Arizona | $46^{\circ} \mathrm{N}$ |
| Richmond | Oregon | $37^{\circ} \mathrm{N}$ |
| Salt Lake City | Virginia | $41^{\circ} \mathrm{N}$ |
| San Antonio | Utah | $29^{\circ} \mathrm{N}$ |
| San Diego | Texas | $33^{\circ} \mathrm{N}$ |
| San Francisco | Kalifornien | $38^{\circ} \mathrm{N}$ |
| Seattle | Kalifornien | $47^{\circ} \mathrm{N}$ |
| Washington | Washington | $39^{\circ} \mathrm{N}$ |
| Wichita | District of Columbia | $38^{\circ} \mathrm{N}$ |
|  | Kansas |  |

## SOUTH AMERICA

| City | Country | Latitude |
| :--- | :--- | :--- |
| Asuncion | Paraguay | $25^{\circ} \mathrm{S}$ |
| Brasilia | Brasil | $24^{\circ} \mathrm{S}$ |
| Buenos Aires | Argentinia | $35^{\circ} \mathrm{S}$ |
| Montevideo | Uruguay | $35^{\circ} \mathrm{S}$ |
| Santiago | Chile | $34^{\circ} \mathrm{S}$ |


| ASIA |  |  |
| :--- | :--- | :--- |
| City | Country | Latitude |
| Peking | China | $40^{\circ} \mathrm{N}$ |
| Seoul | South Korea | $37^{\circ} \mathrm{N}$ |
| Taipei | Taiwan | $25^{\circ} \mathrm{N}$ |
| Tokio | Japan | $36^{\circ} \mathrm{N}$ |
| Victoria | Hongkong | $23^{\circ} \mathrm{N}$ |


| AFRICA |  |  |
| :--- | :--- | :--- |
| City | Country | Latitude |
| Kairo | Egypt | $30^{\circ} \mathrm{N}$ |
| Cape city | South Africa | $34^{\circ} \mathrm{S}$ |
| Rabat | Marocco | $34^{\circ} \mathrm{N}$ |
| Tunis | Tunesia | $37^{\circ} \mathrm{N}$ |
| Windhoek | Namibia | $23^{\circ} \mathrm{S}$ |

## Appendix C: Polar Alignment

## The Polar Alignment Viewfinder

Normally, a rough alignment with the celestial pole is sufficient for visual purposes. However, for those observers who need to meet the more demanding requirements of astrophotography, the polar alignment viewfinder allows the telescope mount to be more precisely aligned with true North. The EXOS-2 Mount can be equipped with a red LED illumination for the finder scope (available separately).

## Adjusting the polar viewfinder (EXOS-2 only)

## A: Calibrating the month circle at the polar viewfinder scope (best done while daytime)

1. Point the viewfinder against a bright surface (not in any case at the sun!) and see the scaled line with the center cross (Fig. 36). Turn the viewfinder's eyepiece until the scales are focussed.
2. Now turn the month circle against the viewfinder until the 1st of May hits the vertical line. The month circle is secured by a counterring; it should be able to be turned but it should not come loose. Now you can put the viewfinder back into the RA axis
3. On the month circle, there's a second scale, marked "E 201001020 W". Take a white pencil and mark the point on the viewfinder that is right above the " 0 ". This can be also done by using a small piece of colored tape.

## B: Aligning the viewfinder's optical axis to the RA axis

1. Starting at the polar home position (see p. 18), loosen the Dec lock, turn the Dec axis by $90^{\circ}$ and re-engage the Dec lock again. In this position, the optical axis of the viewfinder is free.
2. Point the viewfinder at a terrestrial objekt like a phone pole, the tip of a church tower or equiv. so that it lines up with the center cross of the reticle.
3. Ascertain whether the object moves out of the center cross when the mount is rotated around its Dec axis.
4. If this is the case, correct $50 \%$ of the error by adjusting the hex screw of the viewfinder holder. Now correct the remaining error by repositioning the mount. Turn the RA axis by $90 / 180^{\circ}$ and repeat this process until the center cross stays on the desired object.

## Polar alignment by using the polar viewfinder (EXOS-2 only)

1. Set the polar home position (p. 18). Loosen the Dec lock, turn the Dec axis by $90^{\circ}$ and re-engage the lock.
2. Loosen the RA lock (33, Fig 1 d)
3. Remove the dust caps
4. If not done yet, remove the isolaton pad from the viewfinder's illumination (see p. 10, step 13).
5. Turn the illuminator switch clockwise to a comfortable brightness and look throug the viewfinder. If necessary, focus the viewfinder until reticle and stars appear sharp.
6. In the following step 7, use the latitude adjustment screws (Fig $1 \mathrm{~d}, 26$ ) and the azimuth adjustment screws (Fig 1d, 27) to do the necessary fine adjustments

## Observers on the northern hemishere:

N-7 a) Determine the rough longitude of your observing site (example: Munich is $12^{\circ} \mathrm{E}$ ). Now determine the longitude of the time meridian according to your local time. For the central european time, this is $15^{\circ}$ $E$ (do not use daylight savings). Calculate the difference between both longitudes; in our exampel with Munich, it is $3^{\circ}$
N-7 b) Now set the secondary scale at your month ring (E 20 10...) to this difference. If your observing site is east of the time meridian, turn to " $E$ ", if it is west of the meridian, turn to "W". This setting has only to be changed when the observing site changes by more than $2-3^{\circ}$.
$\mathrm{N}-7 \mathrm{c}$ ) Loosen the RA setting circle locking screw (32, Fig 1 d), turn the setting circle to " 0 " and tighten the screw again. In normal operation, this screw should be loose!
N-7 d) Now loosen the RA lock and turn the RA axis until the actual date at the month match with the local time. In the picture shown, this would e.g. be November 24th, 22:00 CET.
$\mathrm{N}-7$ e) Now adjust the mount using the azimuth and latitude knobs until Polaris fits into the small circle between $40^{\prime}$ and 60'.

## Observers on the southern hemisphere:

S-7 a) Look at the trapezoid association in the polar viewfinder's reticle. They build the stars Sigma, Tau, Chi and Ypsilon Octantis. Turn the RA axis until the "real" stars roughly cover the edge points in the trapezoid figure.
S-7 b) Probably both trapezoids may still be parallel shifted. Adjust this offset by using the latitude and azimuth fine controls. Maybe an additional RA correction is necessary.
Note:
Not all settings within the month/hour scale are possible because a german equatorial mount is limited within its movements.
8. Tighten the RA wedging again and set the telescope to its polar home position.

## Note:

Don't forget to switch off the reticle illuminatin after use.


Fig. 42: The moon. Note the deep shadows in the craters.


Fig. 43: The giant planet, Jupiter. The four largest moons can be observed in a different position every night.


Fig. 43a: Jupiter, here in a higher magnification. Note the detailed cloud structures.

## Appendix D: Basic astronomy

In the early 17th century Italian Scientist Galileo, using a telescope smaller than your Messier, turned it skyward instead of looking at the distant trees and mountains. What he saw, and what he realized about what he saw, has forever changed the way mankind thinks about the universe. Imagine what it must have been like being the first human to see moons revolve around the planet Jupiter or to see the changing phases of Venus! Because of his observations, Galileo correctly realized Earth's movement and position around the Sun, and in doing so, gave birth to modern astronomy. Yet Galileo's telescope was so crude, he could not clearly make out the rings of Saturn.

Galileo's discoveries laid the foundation for understanding the motion and nature of the planets, stars, and galaxies. Building on his foundation, Henrietta Leavitt determined how to measure the distance to stars, Edwin Hubble gave us a glimpse into the possible origin of the universe, Albert Einstein unraveled the crucial relationship of time and light, and 21stcentury astronomers are currently discovering planets around stars outside our solar system. Almost daily, using sophisticated successors to Galileo's telescope, such as the Hubble Space Telescope and the Chandra X-Ray

Telescope, more and more mysteries of the universe are being probed and understood. We are living in the golden age of astronomy. Unlike other sciences, astronomy welcomes contributions from amateurs. Much of the knowledge we have on subjects such as comets, meteor showers, double and variable stars, the Moon, and our solar system comes from observations made by amateur astronomers. So as you look through your Bresser Messier-Series telescope, keep in mind Galileo. To him, a telescope was not merely a machine made of glass and metal, but something far more-a window of incredible discovery. Each glimpse offers a potential secret waiting to be revealed.

## Objects in Space

Listed below are some of the many astronomical objects that can be seen with your Messer series telescope:

## The Moon

The Moon is, on average, a distance of 239,000 miles $(380,000 \mathrm{~km})$ from Earth and is best observed during its crescent or half phase when Sunlight strikes the Moon's surface at an angle. It casts shadows and adds a sense of depth to the view (Fig. 50).

No shadows are seen during a full Moon, causing the overly bright Moon to appear flat and rather uninteresting through the telescope. Be sure to use a neutral Moon filter when observing the Moon. Not only does it protect your eyes from the bright glare of the Moon, but it also helps enhance contrast, providing a more dramatic image.

Using your Messier-Series telescope, brilliant detail can be observed on the Moon, including hundreds of lunar craters and maria, described below.

Craters are round meteor impact sites covering most of the Moon's surface. With no atmosphere on the Moon, no weather conditions exist, so the only erosive force is meteor strikes. Under these conditions, lunar craters can last for millions of years.

Maria (plural for mare) are smooth, dark areas scattered across the lunar surface. These dark areas are large ancient impact basins that were filled with lava from the interior of the Moon by the depth and force of a meteor or comet impact.

Twelve Apollo astronauts left their bootprints on the Moon in the late 1960's and early 1970's. However, no telescope on Earth is able to see these footprints or any other artifacts. In fact, the smallest lunar features that may be seen with the largest telescope on Earth are about one-half mile across.

## Planets

Planets change positions in the sky as they orbit around the Sun. To locate the planets on a given day or month, consult a monthly astronomy magazine, such as Sky and Telescope or Astronomy. Listed below are the best planets for viewing through the Messier-Series.

Venus is about nine-tenths the diameter of Earth. As Venus orbits the Sun, observers can see it go through phases (crescent, half, and full) much like those of the Moon. The disk of Venus appears white as Sunlight is reflected off the thick cloud cover that completely obscures any surface detail.

Mars is about half the diameter of Earth, and appears through the telescope as a tiny reddish-orange disk. It may be possible to see a hint of white at one of the planet's Polar ice caps. Approximately every two years, when Mars is closest to Earth in its orbit, additional detail and coloring on the planet's surface may be visible.

Jupiter is the largest planet in our solar system and is eleven times the diameter of Earth. The planet appears as a disk with dark lines stretching across the surface (Fig. 43). These lines are cloud bands in the atmosphere. Four of Jupiter's moons (Io, Europa, Ganymede, and Callisto) can be seen as "star-like" points of light when using even the lowest magnification. These moons orbit Jupiter so that the number of moons visible on any given night changes as they circle around the giant planet.

Saturn is nine times the diameter of Earth and appears as a small, round disk with rings extending out from either side (Fig. 44). In 1610, Galileo, the first person to observe Saturn through a telescope, did not understand that what he was seeing were rings. Instead, he believed that Saturn had "ears." Saturn's rings are composed of billions of ice particles ranging in size from a speck of dust to the size of a house.

The major division in Saturn's rings, called the Cassini Division, is occasionally visible through the Messier-Series. Titan, the largest of Saturn's moons can also be seen as a bright, star-like object near the planet.

## Deep-Sky Objects

Star charts can be used to locate constellations, individual stars and deep-sky objects. Examples of various deep-sky objects are given below:

Stars are large gaseous objects that are self-illuminated by nuclear fusion in their core. Because of their vast distances from our solar system, all stars appear as pinpoints of light, irrespective of the size of the telescope used.

Nebulae are vast interstellar clouds of gas and dust where stars are formed. Most impressive of these is the Great Nebula in Orion (M42), a diffuse nebula that appears as a faint wispy gray cloud. M42 is 1600 light years from Earth. (Fig 45)

Open Clusters are loose groupings of young stars, all recently formed from the same diffuse nebula. The Pleiades is an open cluster 410 light years away (Fig. 46). Through the Messier-Series, numerous stars are visible.

Fig. 45: A favourite Winter object: M42, the great Orion Nebula.

Constellations are large, imaginary patterns of stars believed by ancient civilizations to be the celestial equivalent of objects, animals, people, or gods. These patterns are too large to be seen through a telescope. To learn the constellations, start with an easy grouping of stars, such as the Big Dipper in Ursa Major. Then, use a star chart to explore across the sky.

Difficult to imagine stellar distances? Learn more on p. 36


Fig. 46: The Pleiades (M45) is one of the most beautiful open clusters.

Galaxies are large assemblies of stars, nebulae, and star clusters that are bound by gravity. The most common shape is spiral (such as our own Milky Way), but galaxies can also be elliptical, or even irregular blobs. The Andromeda Galaxy (M31) is the closest spiral-type galaxy to our own. This galaxy appears fuzzy and cigar-shaped. It is 2.2 million light years away in the constellation Andromeda, located between the large "W" of Cassiopeia and the great square of Pegasus.

## A "road map" to the stars

The night sky is full of wonders and miracles. Feel free to discover the universe; You just need to follow a few helping lines on the "road map" to the stars!

First, find the Big Dipper, which is part of the Ursa Major constellation. It can be found the whole year through quite easily in Europe and Northern America.

If you draw a line on the sky which prolongs Big Dipper's handle backwards, you'll finally reach the constellation of Orion. It is remarkable by the "Orion Belt": three stars in a line. The great Orion Nebula is located south of the Orion Belt It is one of the most popular objects under amateur astronomers.

Starting at the two "pointer stars" - both stars of the back part of Big Dipper - draw a five times prolonged line north to the pole star. If you go ahead, you'll finally reach the big star square that is shared by Pegasus and Andromeda.

The summer triangle is a remarkable region left of Big Dipper's handle. It consists of the three bright stars Vega, Deneb and Altair.

If you prolong the shaft, you get to the constellation of Scorpio. It is bended like a Scorpion's tail; it also looks like the letter "J".

American amateurs performed the words "Arc to Arcturus and spike to Spica". They relate to stellar region that lies in the prolonge area of Big Dipper's handle. Follow the arc to Arcturus, the northern hemisphere's brightest star and "spike" downwards to Spica, the 16th-brightest Star of the sky. messier

## Messier-Tipps

Star Charts
Star charts and planisphere are very useful tools and are great aids in planning a night of celestial viewing.
A wide variety of star charts are available in books, in magazines, on the internet and on CD Roms. For all Messier telscopes the star chart software "Cartes du Ciel" is included with your purchase.
$\qquad$
$\qquad$

Fig. 47: The Andromeda Galaxy (M31), the biggest one in our local group.


$\qquad$

## Distances in space

## Distance between Earth and Moon



## Distance between Planets

The distance between the Sun and our Earth is $150^{\prime} 000^{\prime} 000 \mathrm{~km} / 93^{\prime} 750^{\prime} 000 \mathrm{mi}$ or 1 AU (Astronomical unit)


## Distance between Stars

The distance between our Sun and the nearest star is about 4.3 light years or etwa 40 Billion km . This distance is so enormeous, that in a model where our Earth is 25 mm ( 1 inch ) distant from the sun, the distance to the next star would be $6.5 \mathrm{~km} / 4 \mathrm{mil}$


Distance = 4.3 light years to the next star
Distance to the sun $=1.00 \mathrm{AU}$
Our home galaxy, the Milky Way, inhabits round about $100^{\prime} 000^{\prime} 000^{\prime} 000$ stars. With its spiral arms, it has a diameter of about $100^{\prime} 000$ light years.

## Distances between galaxies

Our Milky Way


Andromeda Galaxy (M31)
„Whirlpool" Galaxy (M51)

$\qquad$
Winter


Fig. 50: Sky view (Beginning of January,
ca. 22 h ), Facing south
S


Fig. 50a: Sky view in winter (Beginning of <January, ca. 22 h ), facing north
$\qquad$
Spring


Fig. 51: Sky view in spring (Beginning of April, ca. 22 h ), facing south

S


Abb. 51a: Sky view in spring (Beginning of April,
$\qquad$
Summer


Fig. 52: Sky view in summer (Beginning of July, ca. 22 h ), facing south

S


Fig. 52a: Sky view in summer (Beginning of July
$\qquad$

Autumn


Fig. 53: Sky view in autumn (Beginning of October, ca. 22 h), facing south

S


Fig. 53a: Sky view in autumn (Beginning of October, ca. 22 h ), facing north

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