

St. Louis Library Telescope Program

"How to use telescope" decal

Instructions on applying new decal to telescope

Background

In an exciting new development, St. Louis Library Telescope patrons now have access to web-based training to learn how to use the library telescope and navigate the night sky. Educators will have additional resources on how to use Sunspotter to safely view the Sun. By directly accessing the website address of www.librarytelescope.org or by scanning the QR code embedded in the decal provided below, patrons can access online videos, resources to navigate the night sky and learn about the more than 20+ states currently active with the national program. We believe patrons will find these new resources helpful when they checkout a library telescope from the St. Louis area program.

Instructions

The attached page contains a sheet of ten business card sized decals. If agreeable to you, we would like to have these decals applied to all St. Louis area telescopes by June 1, 2018. Applying these decals is easy:

1. Print the next page on your printer (card stock works best for these decals)
2. Cut the printed sheet along the black outlines to create ten business card sized decals.
3. Using laminate, apply the decal to each telescope in the positions as indicated below. If the suggested space is not available on the telescope, then apply the decal to the next available that can be easily found by patrons.
4. Please have librarians point to the decal when a patron/educator checks out the telescope
5. For questions, please contact Don Ficken at librarytelescope@slasonline.org or call (314) 550-7191



Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04

Library Telescope Program



Quick Start Resources:

- How to use the telescope
- Introduction to astronomy
- Educator resources
- Sky Map/Other resources
- More about the program

www.librarytelescope.org/get-started

2018-04-LT04