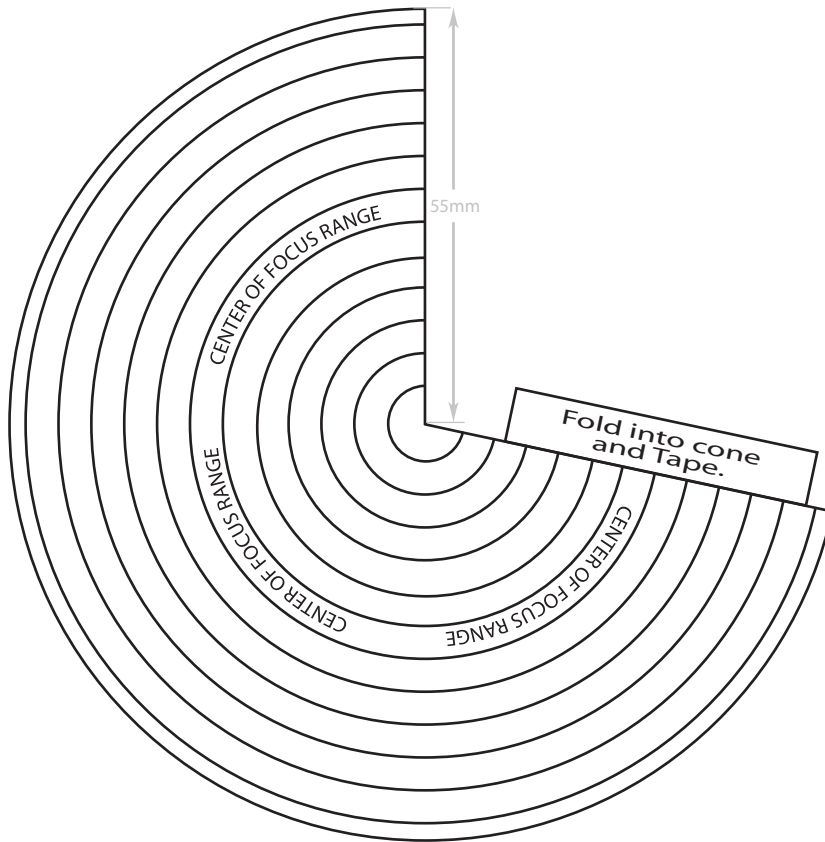


# Lens Focus Test Cone



## INSTRUCTIONS:

{Make sure Radius of above circle is 55mm. You may need to adjust your print size (scale) to accomplish this.}

- 1) Cut along outer edge
- 2) Fold into cone
- 3) Tape flap into cone to hold in place
- 4) Focus on cone, as follows:
  - a) Set camera Aperture to F8 or higher (F16 for SLR cameras)
  - b) Set camera to Macro Focus (SLR cameras use Close-Up filter)
  - c) Position camera lens approx 18cm (7 inches) from tip of cone
  - d) Adjust camera Zoom until cone fills camera's image frame from top to bottom, as shown:
  - e) Adjust focus. If camera will not focus this closely, move camera back until focus is possible. Remember to adjust the camera zoom each time, so that cone fills frame from top to bottom
  - f) Measure minimum distance from lens to cone that focus is possible.



If your lens is unable to focus at approximately 7 inches from the cone, you will need a close-up diopter.

©2003-2009 0-360.com

[http://www.0-360.com/test\\_cone.pdf](http://www.0-360.com/test_cone.pdf)