



1
00:00:00,000 --> 00:00:03,480
music throughout

2
00:00:03,480 --> 00:00:06,980
Male Narrator: Ladies and Gentlemen, welcome to the eclipse.

3
00:00:06,980 --> 00:00:11,820
All carry-on items should now be stowed. All electronic devices should be turned off

4
00:00:11,820 --> 00:00:16,120
and, for your own safety, please give us your undivided attention. We want to prepare you

5
00:00:16,120 --> 00:00:18,980
to safely watch this exciting event.

6
00:00:18,980 --> 00:00:25,040
Female Narrator: Do not look directly at the sun, even during an eclipse. You have several viewing options available

7
00:00:25,100 --> 00:00:29,060
First are certified eclipse glasses,

8
00:00:29,080 --> 00:00:32,200
available at many community centers.

9
00:00:32,200 --> 00:00:37,380
Check to make sure they're not scratched, then fasten tightly across your face.

10
00:00:38,080 --> 00:00:41,240
Do not be alarmed if it is very dark.

11
00:00:41,260 --> 00:00:44,440
look at the sun and you will be able to see the eclipse.

12
00:00:44,440 --> 00:00:49,320
Male Narrator: In the case of not having eclipse glasses, simply use a pinhole viewer.

13
00:00:49,320 --> 00:00:53,660

Make a pinhole in any piece of cardboard or paper, and hold it up to the sun.

14

00:00:53,680 --> 00:00:59,000

But don't look at the paper. Instead look at a projection of the light streaming down onto a surface.

15

00:01:00,300 --> 00:01:02,240

Female Narrator: You can also make a projector

16

00:01:02,240 --> 00:01:05,920

out of a box. There's a pinhole and a viewfinder on this

17

00:01:05,950 --> 00:01:10,130

side. On this side is a white piece of paper for the projection.

18

00:01:10,150 --> 00:01:14,210

Put the sun behind you and then look

19

00:01:14,230 --> 00:01:18,250

inside at the eclipse.

20

00:01:18,270 --> 00:01:22,410

Male Narrator: In the unlikely event that you are unable to use a pinhole viewer,

21

00:01:22,420 --> 00:01:25,920

simply use your hands. But remember to look at the projection

22

00:01:25,920 --> 00:01:27,980

not at your fingers.

23

00:01:27,980 --> 00:01:34,920

Female Narrator: Do not look at the sun through a telescope without an appropriate filter or through the viewfin

24

00:01:35,600 --> 00:01:38,900

Don't even do this with eclipse glasses on,

25

00:01:38,920 --> 00:01:41,880

as the concentrated light can damage the glasses.

26

00:01:42,560 --> 00:01:47,240

Male Narrator: We are pleased to announce that for a short period of time you may

27

00:01:47,260 --> 00:01:50,700

view the eclipse directly. This is only in areas where

28

00:01:50,700 --> 00:01:55,320

there is a total eclipse and only for the short period of time when the moon completely covers

29

00:01:55,350 --> 00:01:59,390

the sun. Female Narrator: Once there is no light coming at you, you have entered

30

00:01:59,410 --> 00:02:03,480

a phase called totality. You may now look directly at the eclipse

31

00:02:03,500 --> 00:02:07,570

safely. Male Narrator: You'll know the eclipse has reached totality when everything

32

00:02:07,590 --> 00:02:11,660

looks pitch black through your eclipse glasses. It is now safe to remove them.

33

00:02:11,680 --> 00:02:15,830

Depending on your location, totality may only last a minute or two.

34

00:02:15,850 --> 00:02:19,890

Please check your local community sources for timing information

35

00:02:19,910 --> 00:02:24,090

in your area. Female Narrator: Please return

36

00:02:24,110 --> 00:02:28,210

to your indirect viewing method before the first flash of sunlight appears around the edges of the moon

37

00:02:28,230 --> 00:02:32,390

Male Narrator: Thank you for attention. Please enjoy the rest

38

00:02:32,400 --> 00:02:35,060

of your eclipse viewing.

39
00:02:36,500 --> 00:02:40,620
Both Narrators: Keep watching the friendly skies!

40
00:02:40,640 --> 00:02:44,720
tone