



1
00:00:14,480 --> 00:00:42,709
oh

2
00:00:42,719 --> 00:00:47,510
you ready

3
00:00:47,520 --> 00:00:58,630
not too fast but

4
00:01:15,429 --> 00:01:00,069
yeah everybody notice that the wind's

5
00:01:15,439 --> 00:01:36,390
okay

6
00:01:36,400 --> 00:01:51,590
there you go

7
00:01:55,109 --> 00:01:53,510
you've got about 15 seconds to do it so

8
00:01:56,069 --> 00:01:55,119
that means you have to get in closer to

9
00:01:57,270 --> 00:01:56,079
the fire

10
00:01:59,350 --> 00:01:57,280
and in order to get away from the heat

11
00:02:00,950 --> 00:01:59,360
you got to come in lower so come in low

12
00:02:03,389 --> 00:02:00,960
getting close to the fire sweeping left

13
00:02:19,270 --> 00:02:03,399

to right pushing the fire

14

00:02:23,270 --> 00:02:21,510

sweep it sweep it like pointing back and

15

00:02:25,990 --> 00:02:23,280

forth

16

00:02:29,430 --> 00:02:26,000

whole entire pit

17

00:02:32,470 --> 00:02:29,440

back and forth back and forth

18

00:03:13,110 --> 00:02:32,480

okay he did it

19

00:03:13,120 --> 00:03:28,710

yep

20

00:03:28,720 --> 00:03:37,910

don't go out

21

00:03:53,670 --> 00:03:39,110

okay thanks

22

00:04:05,589 --> 00:03:55,509

okay go ahead and let's prepare to back

23

00:04:05,599 --> 00:04:17,349

back back

24

00:04:17,359 --> 00:04:40,950

oh

25

00:04:40,960 --> 00:04:44,870

here's the problem

26

00:04:44,880 --> 00:05:03,749

that's right

27

00:05:03,759 --> 00:05:35,990

oh

28

00:05:36,000 --> 00:05:47,270

please

29

00:06:30,469 --> 00:06:03,990

okay

30

00:06:30,479 --> 00:06:58,710

uh

31

00:06:58,720 --> 00:07:03,189

you ready

32

00:07:03,199 --> 00:07:19,110

there you go

33

00:07:19,120 --> 00:07:39,589

there we go

34

00:07:41,909 --> 00:07:40,309

okay

35

00:07:46,550 --> 00:07:41,919

good job

36

00:07:48,390 --> 00:07:46,560

yeah

37

00:08:12,629 --> 00:07:48,400

now

38

00:08:16,309 --> 00:08:14,869

it doesn't work as easy as this one it's

39

00:08:17,749 --> 00:08:16,319
going to take a little manipulation

40

00:08:19,270 --> 00:08:17,759
because if you just try like this

41

00:08:20,950 --> 00:08:19,280
drinking

42

00:08:22,550 --> 00:08:20,960
in one g this will seal off here

43

00:08:24,070 --> 00:08:22,560
eventually

44

00:08:26,469 --> 00:08:24,080
or you can take this package and hold it

45

00:08:28,070 --> 00:08:26,479
down and consume it down to the last

46

00:08:29,670 --> 00:08:28,080
milliliter but

47

00:08:31,749 --> 00:08:29,680
the other thing i noticed right away is

48

00:08:33,829 --> 00:08:31,759
this does not retain the straw as well

49

00:08:35,269 --> 00:08:33,839
as the other containers do it should

50

00:08:37,509 --> 00:08:35,279
have the same

51

00:08:52,829 --> 00:08:37,519

same space too

52

00:08:57,670 --> 00:08:55,509

is would be a real problem when you get

53

00:09:00,150 --> 00:08:57,680

to the end of the uh this is like

54

00:09:04,310 --> 00:09:00,160

emptying a gas can without a breather

55

00:09:08,550 --> 00:09:05,829

you're an island farm boy you should

56

00:09:28,949 --> 00:09:08,560

have milk cows before you know how this

57

00:09:28,959 --> 00:09:33,509

see i like the beverage containers

58

00:09:36,949 --> 00:09:34,870

the very first one we're going to try is

59

00:09:46,070 --> 00:09:36,959

the beef goulash do you want if you want

60

00:10:00,630 --> 00:09:48,230

these silver packages are a commercial

61

00:10:04,150 --> 00:10:02,070

do they package under their own name or

62

00:10:05,509 --> 00:10:04,160

do they package under yeah just under

63

00:10:06,870 --> 00:10:05,519

their name and they're they just sell

64

00:10:10,870 --> 00:10:06,880

the institutions right now they're not

65

00:10:10,880 --> 00:10:16,230

retail market

66

00:10:19,509 --> 00:10:17,670

i'm taking some of this stuff from

67

00:10:26,230 --> 00:10:19,519

different suppliers of the backpacking

68

00:10:30,710 --> 00:10:27,829

we like these but they're lowering

69

00:10:52,949 --> 00:10:30,720

calories and lower in sodium than

70

00:10:52,959 --> 00:11:04,790

use your scissors

71

00:11:08,870 --> 00:11:06,389

whenever y'all are in space do you

72

00:11:10,630 --> 00:11:08,880

usually open it up as as far as that

73

00:11:26,949 --> 00:11:10,640

like you just did that one

74

00:11:32,069 --> 00:11:29,990

those get too messy

75

00:11:33,590 --> 00:11:32,079

tortillas nowadays yeah

76

00:11:35,190 --> 00:11:33,600

there's one right there

77

00:11:35,990 --> 00:11:35,200

and i vote that we picked the whole week

78

00:11:39,430 --> 00:11:36,000

too

79

00:11:44,230 --> 00:11:41,509

that's a little more flavor than that

80

00:11:49,590 --> 00:11:47,030

i think that's why i like it yeah

81

00:11:51,670 --> 00:11:49,600

i got a tremendous interest from the

82

00:11:52,630 --> 00:11:51,680

japanese people when i went to aerospace

83

00:11:54,790 --> 00:11:52,640

meeting

84

00:11:55,590 --> 00:11:54,800

and they said they mentioned two names

85

00:11:58,949 --> 00:11:55,600

on

86

00:12:00,550 --> 00:11:58,959

about sushi but

87

00:12:02,630 --> 00:12:00,560

anyway that

88

00:12:05,430 --> 00:12:02,640

they'd like the theme of having an

89

00:12:08,069 --> 00:12:05,440

international food and i got the support

90

00:12:10,310 --> 00:12:08,079

from issa european space agency

91

00:12:12,790 --> 00:12:10,320

the the french you know guys they said

92

00:12:14,550 --> 00:12:12,800

that it's a very good idea and they're

93

00:12:17,990 --> 00:12:14,560

going to support i'm going to

94

00:12:19,750 --> 00:12:18,000

participate in our program and uh so you

95

00:12:28,230 --> 00:12:19,760

think it's a good idea that

96

00:12:30,949 --> 00:12:29,350

i don't know if you'll heard me that

97

00:12:34,389 --> 00:12:30,959

last from the beef chips with mushrooms

98

00:12:34,399 --> 00:12:51,030

it's from truly brothers

99

00:12:58,230 --> 00:12:53,829

uh check both courage valves

100

00:13:02,069 --> 00:13:00,629

a little bit over to your uh push there

101
00:13:03,269 --> 00:13:02,079
you go

102
00:13:04,710 --> 00:13:03,279
all right

103
00:13:09,110 --> 00:13:04,720
again

104
00:13:12,069 --> 00:13:10,150
okay

105
00:13:13,190 --> 00:13:12,079
and ready for the check how's your

106
00:13:22,629 --> 00:13:13,200
cooling

107
00:13:22,639 --> 00:13:44,710
but it's not doing much

108
00:13:48,710 --> 00:13:46,870
that's good just leave it there

109
00:13:51,990 --> 00:13:48,720
i'll let it sit for a while so

110
00:14:01,350 --> 00:13:53,990
need somebody to pressurize her

111
00:14:06,389 --> 00:14:04,470
and uh we have a semi-rigid tether here

112
00:14:07,670 --> 00:14:06,399
so before we call it quits we won't look

113
00:14:09,509 --> 00:14:07,680

at that

114

00:14:11,670 --> 00:14:09,519

and charlie i think the main thing there

115

00:14:13,509 --> 00:14:11,680

is uh

116

00:14:14,710 --> 00:14:13,519

this is just a suspicion at this point

117

00:14:16,550 --> 00:14:14,720

we haven't really looked at it in the

118

00:14:17,509 --> 00:14:16,560

water tank but again with those i would

119

00:14:18,949 --> 00:14:17,519

bet

120

00:14:21,750 --> 00:14:18,959

gotta take me out of the airlock

121

00:14:23,750 --> 00:14:21,760

position bruce position me

122

00:14:25,110 --> 00:14:23,760

hook them onto a handrail somewhere

123

00:14:27,509 --> 00:14:25,120

after we're both in because they're

124

00:14:37,829 --> 00:14:27,519

fairly massive things that spoken find

125

00:14:37,839 --> 00:14:40,710

actuator

126
00:14:40,720 --> 00:14:54,310
press

127
00:14:59,189 --> 00:14:56,550
and periodically just flex your arms and

128
00:15:01,350 --> 00:14:59,199
legs and stuff and make sure we don't

129
00:15:06,470 --> 00:15:01,360
you know you get cooling

130
00:15:10,470 --> 00:15:08,470
okay we're on the free breeze clock 50

131
00:15:33,430 --> 00:15:10,480
minutes goodbye

132
00:15:37,509 --> 00:15:35,110
we can imagine ourselves inverted and

133
00:15:39,990 --> 00:15:37,519
we'll look at it again tomorrow but uh

134
00:15:41,590 --> 00:15:40,000
i might want to take a look at that

135
00:15:42,790 --> 00:15:41,600
charlie how did we want to do this i'm

136
00:15:44,470 --> 00:15:42,800
going to read you're going to read i'm

137
00:15:47,030 --> 00:15:44,480
going to do or i'm going to read and

138
00:15:48,629 --> 00:15:47,040

you're going to verify um if that was

139

00:15:50,470 --> 00:15:48,639

what we i was going to ask you guys you

140

00:15:52,230 --> 00:15:50,480

want me to read them to you and and one

141

00:15:54,389 --> 00:15:52,240

of you do it

142

00:15:55,990 --> 00:15:54,399

uh for the airlock stuff

143

00:15:58,389 --> 00:15:56,000

yeah for the other stuff i guess you're

144

00:16:00,069 --> 00:15:58,399

ready we both do it okay yeah

145

00:16:01,590 --> 00:16:00,079

already

146

00:16:03,189 --> 00:16:01,600

and you will have to simulate this since

147

00:16:09,910 --> 00:16:03,199

you're not anywhere there are deepest

148

00:16:14,870 --> 00:16:12,230

two press ought to be coming up

149

00:16:16,310 --> 00:16:14,880

uh when we get to six we'll get a well

150

00:16:32,710 --> 00:16:16,320

we got a little alert tone there when we

151

00:16:41,110 --> 00:16:36,550

okay and uh check your gauge four point

152

00:16:44,230 --> 00:16:42,150

okay

153

00:16:48,870 --> 00:16:44,240

bailout depressed valve to zero

154

00:16:50,470 --> 00:16:48,880

okay going to zero on my mark mark feet

155

00:16:52,150 --> 00:16:50,480

and again we check to make sure that the

156

00:16:56,150 --> 00:16:52,160

gauge pressure on the suit will not

157

00:17:00,389 --> 00:16:58,150

okay bruce you can start configuring the

158

00:17:02,069 --> 00:17:00,399

waste tethers for egress we'll simulate

159

00:17:27,189 --> 00:17:02,079

that okay