



1
00:00:09,990 --> 00:00:05,829
and our first view of uh butch wilmore

2
00:00:12,870 --> 00:00:10,000
as he uh makes his way outside of the uh

3
00:00:14,070 --> 00:00:12,880
hatch on the quest airlock

4
00:00:17,109 --> 00:00:14,080
he will uh

5
00:00:18,230 --> 00:00:17,119
anchor a tether hook to a nearby

6
00:00:19,830 --> 00:00:18,240
handrail

7
00:00:22,630 --> 00:00:19,840
and set up

8
00:00:24,710 --> 00:00:22,640
the first of two crew lock bags uh

9
00:00:26,870 --> 00:00:24,720
containing the cables for the

10
00:00:28,710 --> 00:00:26,880
installation of the cables for the

11
00:00:30,630 --> 00:00:28,720
international docking adapter

12
00:00:33,430 --> 00:00:30,640
configuration on pressurized mating

13
00:00:47,350 --> 00:00:33,440

adapter number two he'll be joined

14

00:01:03,670 --> 00:00:49,590

and terry verts emerging into the void

15

00:01:14,630 --> 00:01:06,230

welcome to ebay there kernel verbs

16

00:01:18,149 --> 00:01:16,469

the next step for you guys there are our

17

00:01:19,590 --> 00:01:18,159

buddy checks so when you're in a good

18

00:01:25,510 --> 00:01:19,600

position

19

00:01:29,590 --> 00:01:28,070

demonstrating uh the vast expanse of the

20

00:01:32,710 --> 00:01:29,600

international space station you're

21

00:01:34,390 --> 00:01:32,720

looking at uh two u.s astronauts

22

00:01:36,550 --> 00:01:34,400

making their way uh

23

00:01:38,230 --> 00:01:36,560

to the forward end cone of the harmony

24

00:01:40,390 --> 00:01:38,240

module of the international space

25

00:01:42,469 --> 00:01:40,400

station in the lower left-hand portion

26

00:01:45,350 --> 00:01:42,479

of your screen is the japanese kibo

27

00:01:47,270 --> 00:01:45,360

module and it's a external experiment

28

00:01:50,069 --> 00:01:47,280

platform

29

00:01:52,789 --> 00:01:50,079

it's a logistics module mounted on top

30

00:01:58,709 --> 00:01:52,799

on the other end on the far end is the

31

00:01:58,719 --> 00:02:03,990

i vaguely recall that one as well

32

00:02:07,910 --> 00:02:06,550

one more time

33

00:02:10,869 --> 00:02:07,920

you put this gas spanner out here

34

00:02:10,879 --> 00:02:38,869

no i didn't put it there but i used it

35

00:02:43,350 --> 00:02:41,270

the two spacewalkers in the process of

36

00:02:45,190 --> 00:02:43,360

an intricate procedure to

37

00:02:47,430 --> 00:02:45,200

properly position

38

00:02:50,070 --> 00:02:47,440

their tool bags at the forward end of

39

00:02:52,949 --> 00:02:50,080

the harmony module before they begin in

40

00:02:54,869 --> 00:02:52,959

earnest uh the work to start playing out

41

00:02:56,790 --> 00:02:54,879

all of the cables that will be

42

00:02:59,190 --> 00:02:56,800

associated uh with the rewiring and

43

00:03:01,589 --> 00:02:59,200

reconfiguration of pressurized mating

44

00:03:04,550 --> 00:03:01,599

adapter number two that you see there

45

00:03:06,309 --> 00:03:04,560

right next to butch wilmore and terry uh

46

00:03:09,350 --> 00:03:06,319

the big picture here we

47

00:03:12,470 --> 00:03:09,360

want at least one hook from the ida bag

48

00:03:16,710 --> 00:03:12,480

on a handrail if you're able to do that

49

00:03:25,830 --> 00:03:19,030

okay but i took a cap off i've got a

50

00:03:30,390 --> 00:03:27,509

this is mission control houston four

51
00:03:32,869 --> 00:03:30,400
hours one minute into today's spacewalk

52
00:03:34,550 --> 00:03:32,879
for those just joining us you're looking

53
00:03:36,390 --> 00:03:34,560
at uh the crew

54
00:03:38,630 --> 00:03:36,400
outside of the international space

55
00:03:41,430 --> 00:03:38,640
station spacewalkers barry wilmore the

56
00:03:44,309 --> 00:03:41,440
expedition 42 commander along with uh

57
00:03:47,190 --> 00:03:44,319
terry verts as spacewalking crewmate

58
00:03:48,550 --> 00:03:47,200
as they are continuing the process of

59
00:03:51,190 --> 00:03:48,560
deploying

60
00:03:53,270 --> 00:03:51,200
newly installed cables uh for the

61
00:03:55,589 --> 00:03:53,280
installation of a new international

62
00:03:57,910 --> 00:03:55,599
docking adapter at the forward end of

63
00:04:01,030 --> 00:03:57,920

pressurized mating adapter number two

64

00:04:04,550 --> 00:04:01,040

that black uh spherical module that you

65

00:04:05,670 --> 00:04:04,560

see in your field of view here

66

00:04:08,070 --> 00:04:05,680

it is

67

00:04:09,990 --> 00:04:08,080

to that pressurized mating adapter that

68

00:04:12,390 --> 00:04:10,000

the first of two new international

69

00:04:14,789 --> 00:04:12,400

docking ports will be attached later

70

00:04:17,110 --> 00:04:14,799

this year and that will be the port of

71

00:04:19,590 --> 00:04:17,120

call for the new commercial crew

72

00:04:21,590 --> 00:04:19,600

vehicles the us commercial crew vehicles

73

00:04:23,990 --> 00:04:21,600

that will launch crew members to and

74

00:04:25,909 --> 00:04:24,000

retrieve crew members from the