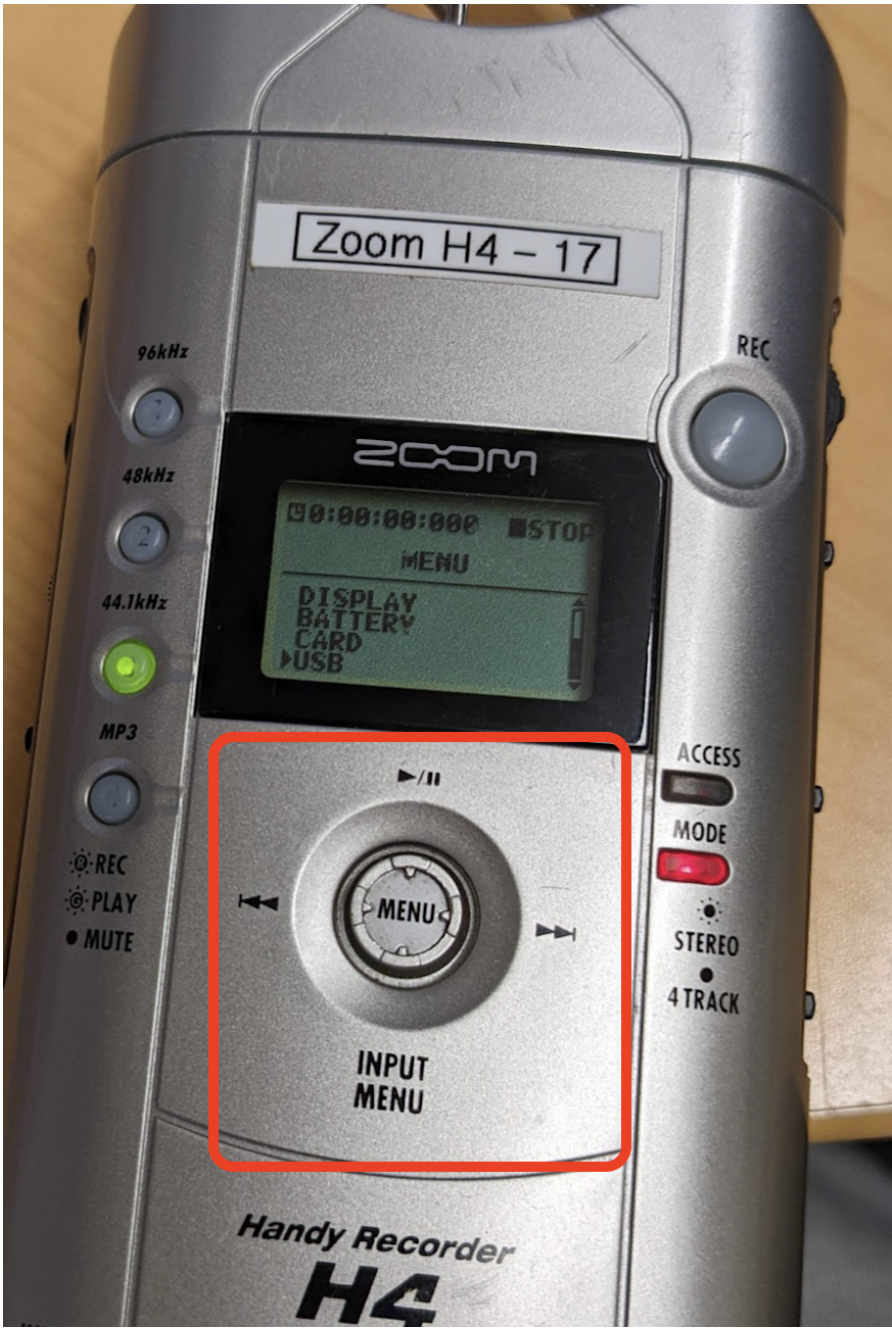


Pro Tools - How to use a Zoom H4 Audio Recorder as a Microphone input

	Zoom H4 how to connect via USB to computer menus
Turn on the Zoom H4	

Press
the
MENU
button to
access
the
Menus

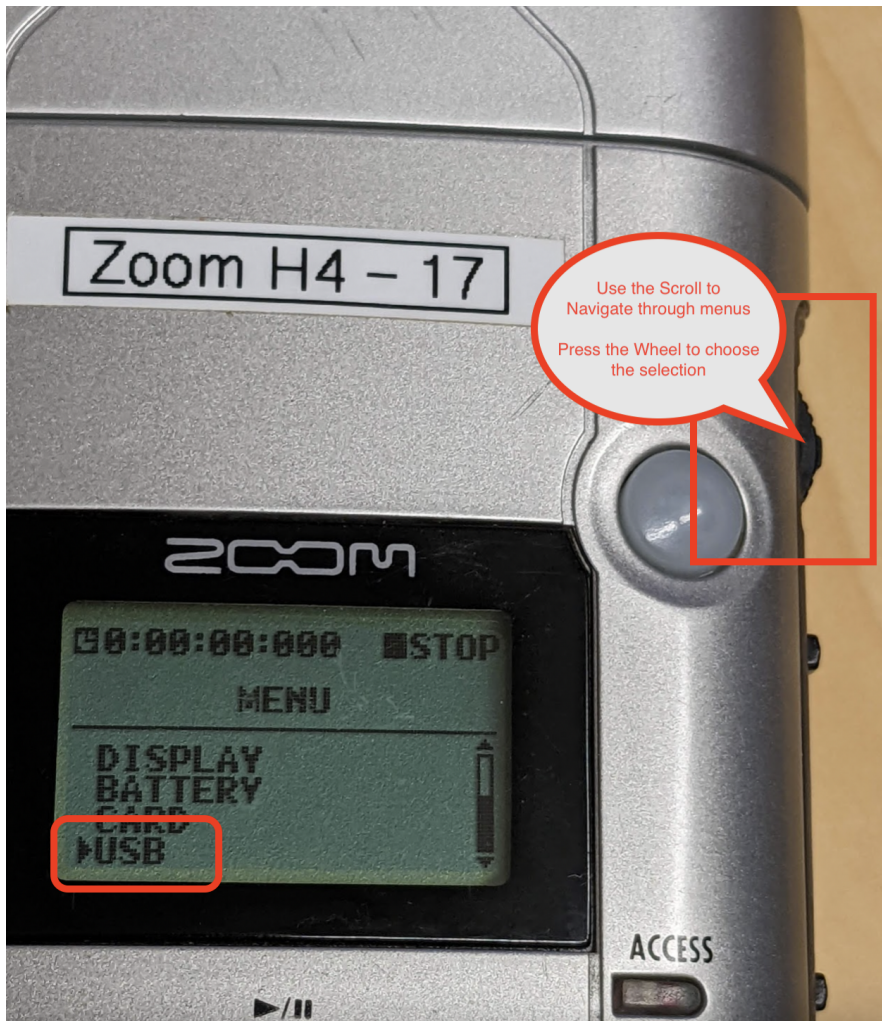


Click on
Menu on
the Side
Scroll
button

Use the
Scroll to
Navigate
through
menus

PRESS
the
Wheel
to
choose
the
selection

Scroll to
USB
AND
PRESS
THE
WHEEL
to select
it

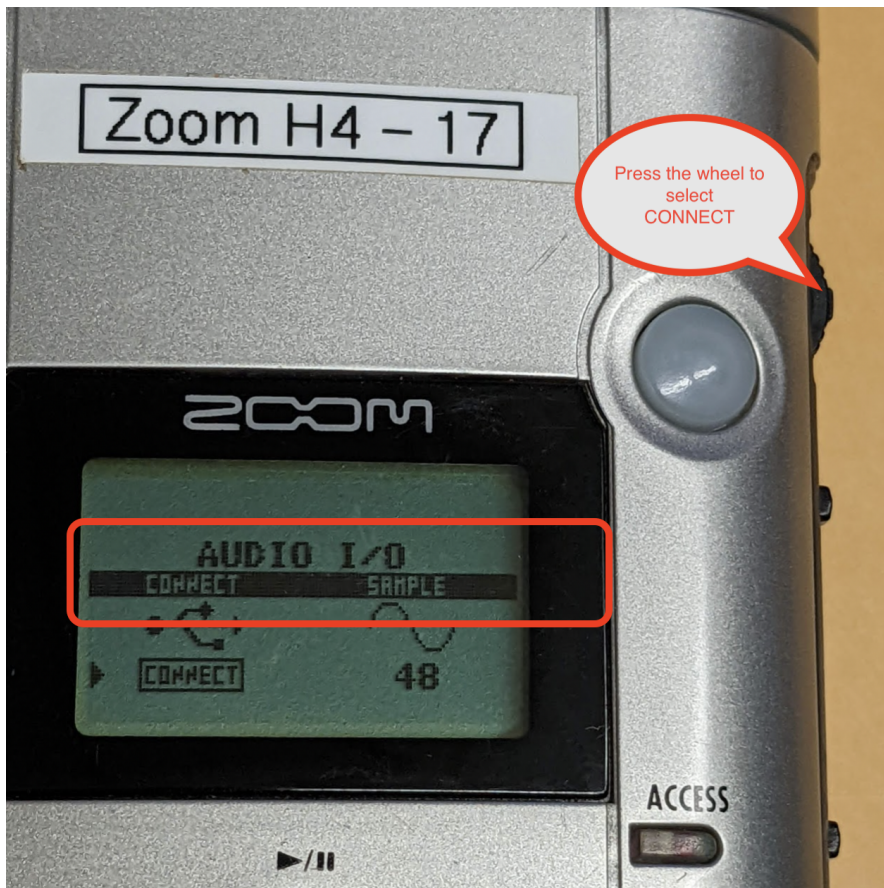


PRESS
the
wheel T
O
SELECT
AUDIO I
/O



PRESS
connect
to
connect
to the
computer

Press
the
wheel to
select
CONNE
CT

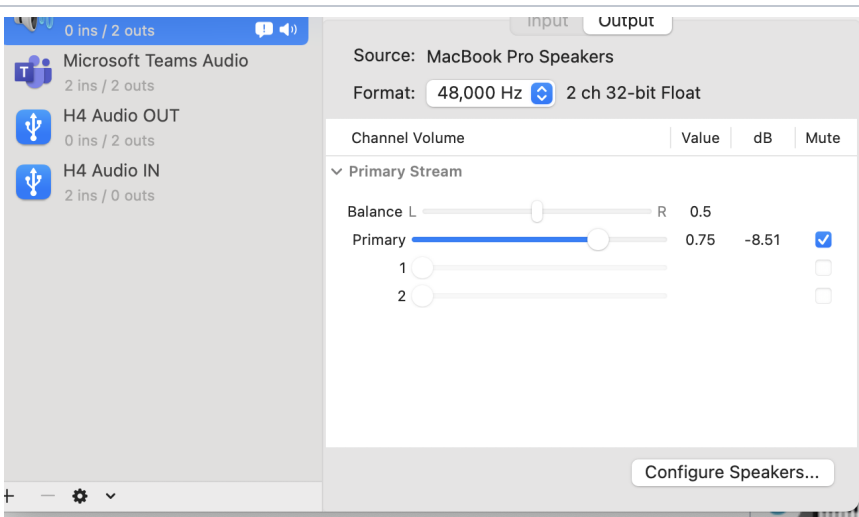
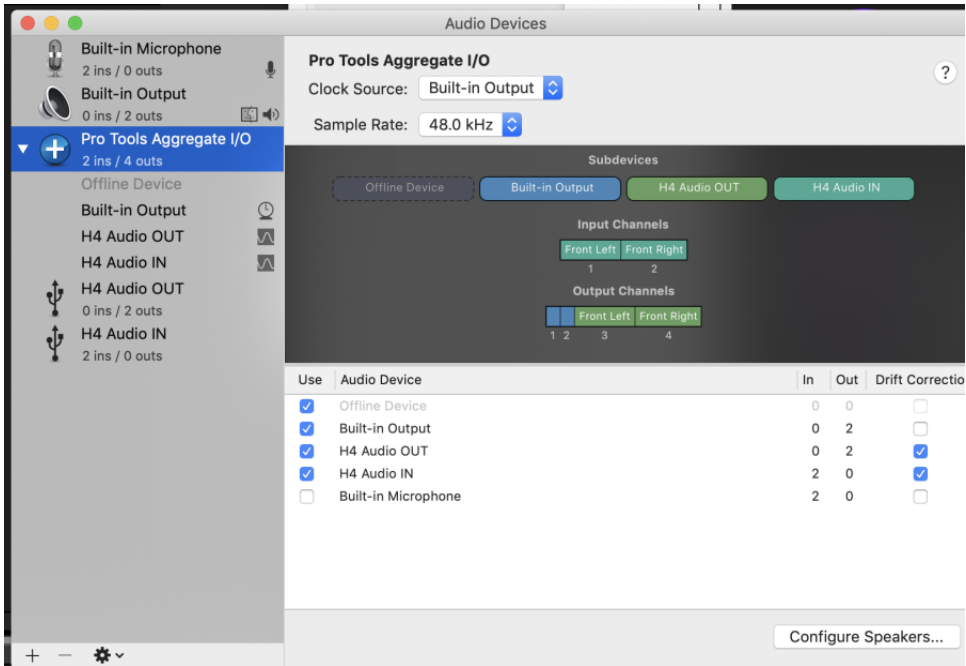
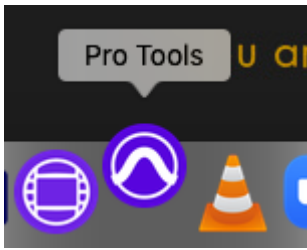
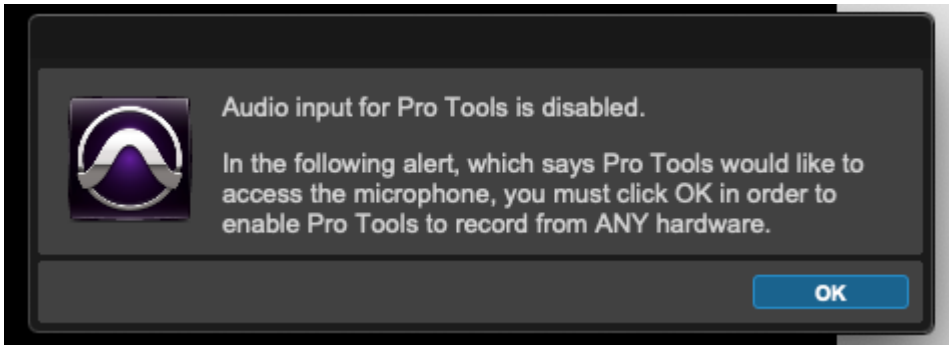


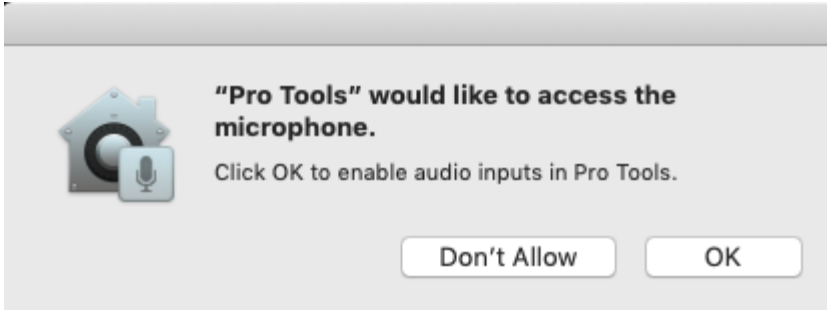
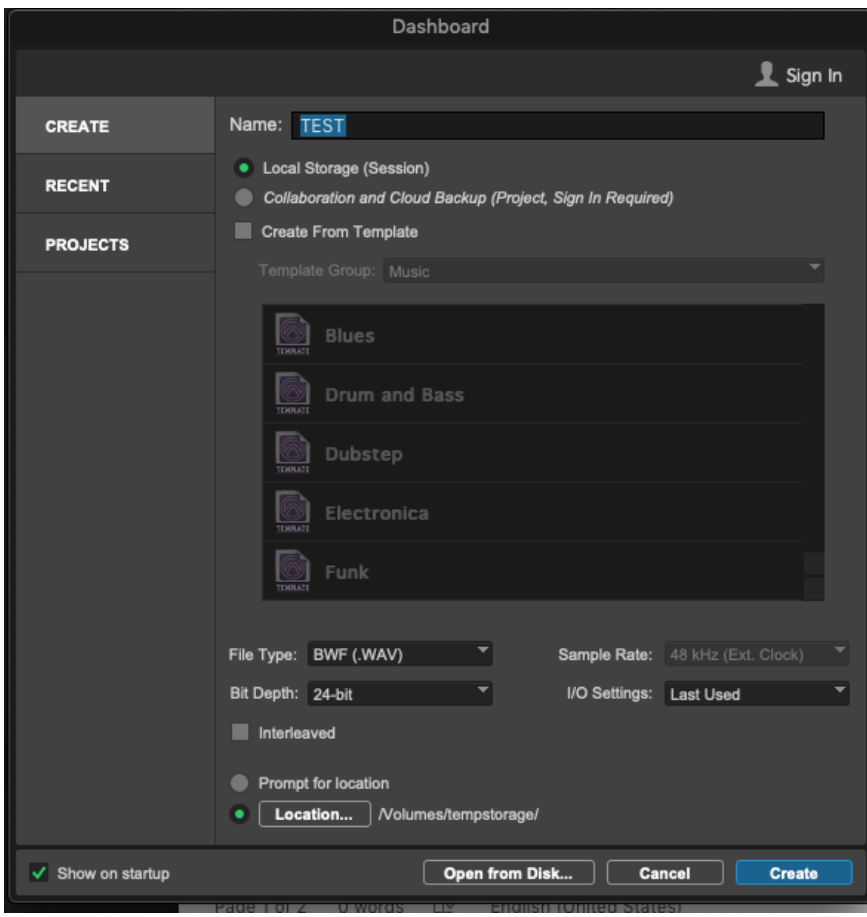
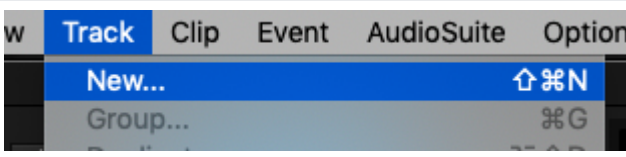
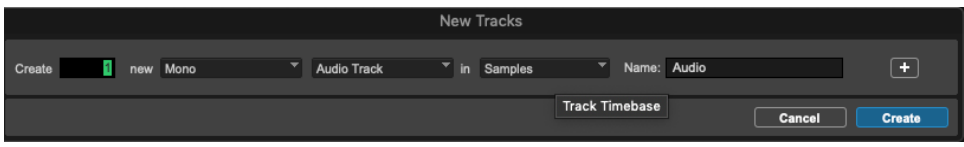
Then
plug in
your
type 1
older
USB
mini
cable to
the H4
and your
computer



Open
Audio
Midi
setup



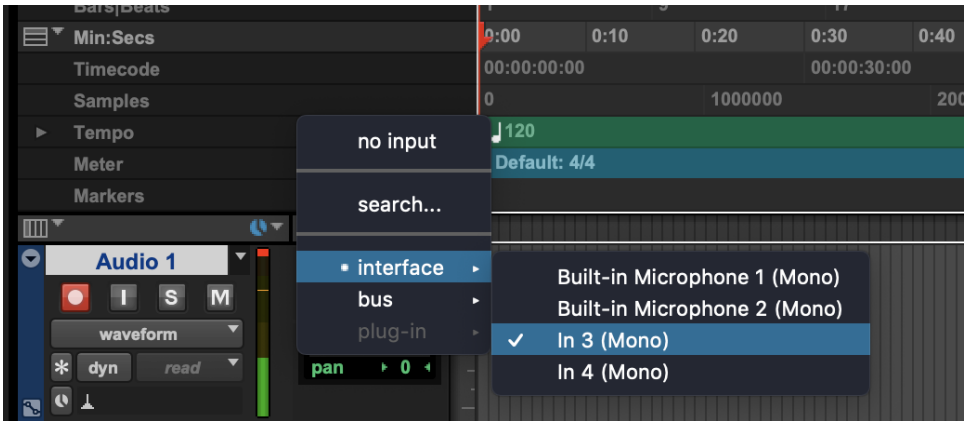
<p>On the Audio Devices should see the H4 Audio In and Out</p> <p>(if not then check the H4 and make sure it is set to connect to computer via USB)</p>																															
<p>Then go to ProTools Aggregate I/O</p> <p>Check the boxes to "Use" H4 Audio IN and OUT</p>	 <table><thead><tr><th>Use</th><th>Audio Device</th><th>In</th><th>Out</th><th>Drift Correction</th></tr></thead><tbody><tr><td><input checked="" type="checkbox"/></td><td>Offline Device</td><td>0</td><td>0</td><td><input type="checkbox"/></td></tr><tr><td><input checked="" type="checkbox"/></td><td>Built-in Output</td><td>0</td><td>2</td><td><input type="checkbox"/></td></tr><tr><td><input checked="" type="checkbox"/></td><td>H4 Audio OUT</td><td>0</td><td>2</td><td><input checked="" type="checkbox"/></td></tr><tr><td><input checked="" type="checkbox"/></td><td>H4 Audio IN</td><td>2</td><td>0</td><td><input checked="" type="checkbox"/></td></tr><tr><td><input type="checkbox"/></td><td>Built-in Microphone</td><td>2</td><td>0</td><td><input type="checkbox"/></td></tr></tbody></table>	Use	Audio Device	In	Out	Drift Correction	<input checked="" type="checkbox"/>	Offline Device	0	0	<input type="checkbox"/>	<input checked="" type="checkbox"/>	Built-in Output	0	2	<input type="checkbox"/>	<input checked="" type="checkbox"/>	H4 Audio OUT	0	2	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	H4 Audio IN	2	0	<input checked="" type="checkbox"/>	<input type="checkbox"/>	Built-in Microphone	2	0	<input type="checkbox"/>
Use	Audio Device	In	Out	Drift Correction																											
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<input checked="" type="checkbox"/>	Built-in Output	0	2	<input type="checkbox"/>																											
<input checked="" type="checkbox"/>	H4 Audio OUT	0	2	<input checked="" type="checkbox"/>																											
<input checked="" type="checkbox"/>	H4 Audio IN	2	0	<input checked="" type="checkbox"/>																											
<input type="checkbox"/>	Built-in Microphone	2	0	<input type="checkbox"/>																											
<p>Open ProTools</p>																															
<p>Click OK to enable ProTools to record from ANY Hardware</p>																															

<p>Click OK on access to use the Microphone</p>	
<p>Open or Create a session</p>	
<p>Create a New Audio Track >Track> New</p>	
<p>Choose to create a Mono Track</p>	

On the track menu drop down shown here > Click it to show the I/O and check the box to show inputs and outputs on the track

On the Input interface choose In 3 (Mono)

In 4 (Mono)



On the output make sure that is set to Built – In Output 1-2 Stereo

