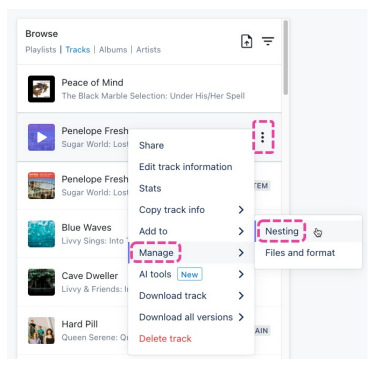
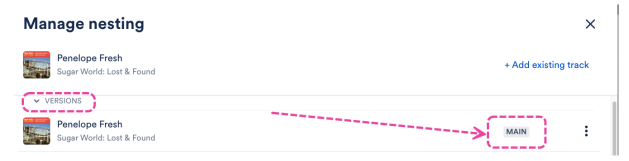
# **Feature Guide: Track Nesting**

Last Modified on 09/17/2025 3:19 pm PDT

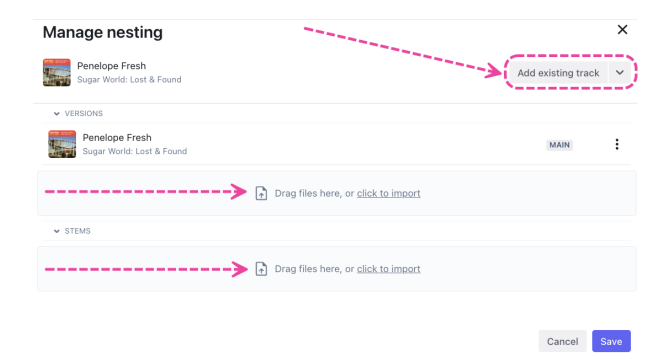
- 1. Open the **Track Menu ( : )** on the Track you'd like to be the **Main** Track.
- 2. Select Manage > Nesting.



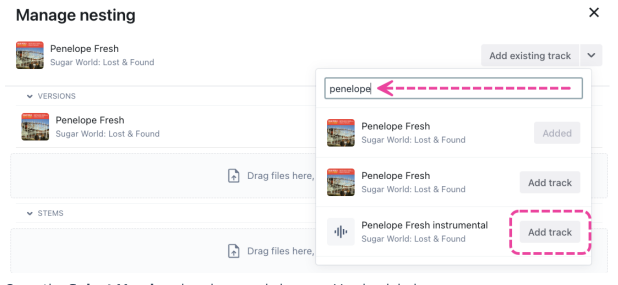
3. From the **Manage nesting** page, under **Versions**, this Track will show as your **Main** Track.



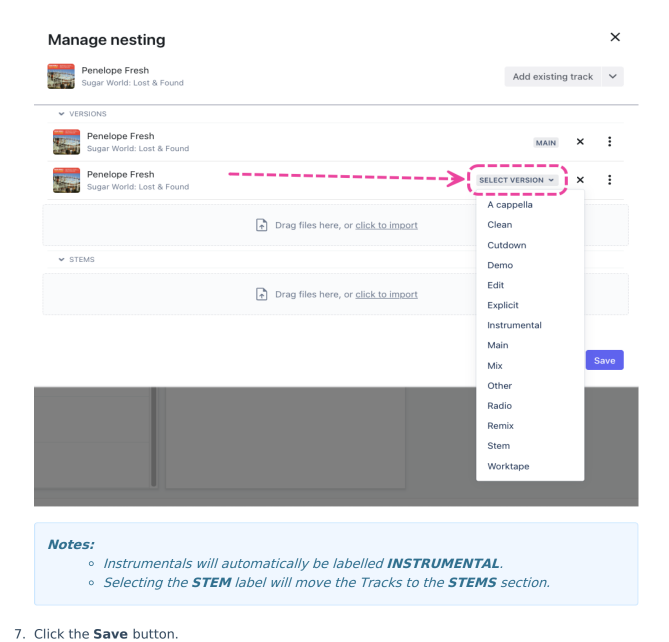
4. You can add **Versions** and **Stems** by dragging or uploading Tracks, or clicking the **Add existing track** button.



5. When adding an existing Track, type to search for the Track and click the **Add track** button.

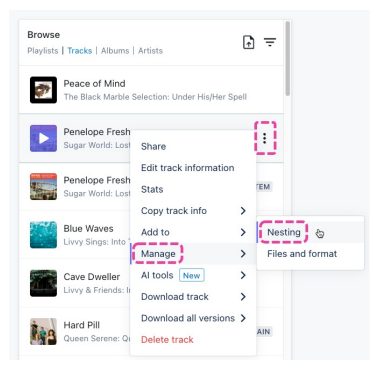


6. Open the **Select Version** dropdown and choose a Version label.

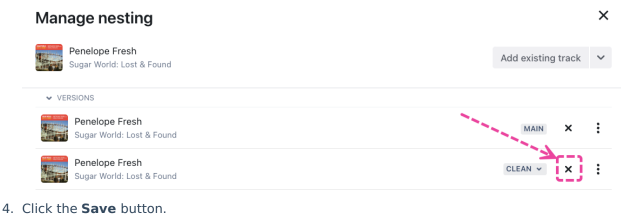


# **Removing Tracks from a Nested set**

- 1. Open the **Track Menu ( : )** on the Track you'd like to be the **Main** Track.
- 2. Select Manage > Nesting.

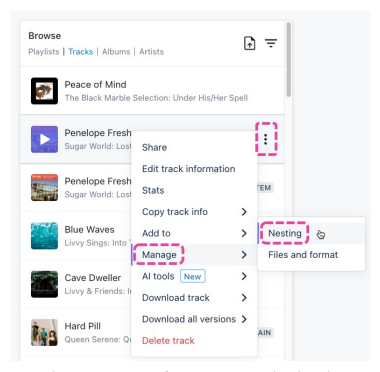


3. From the **Manage nesting** page, click the **X** next to the Track you wish to remove.

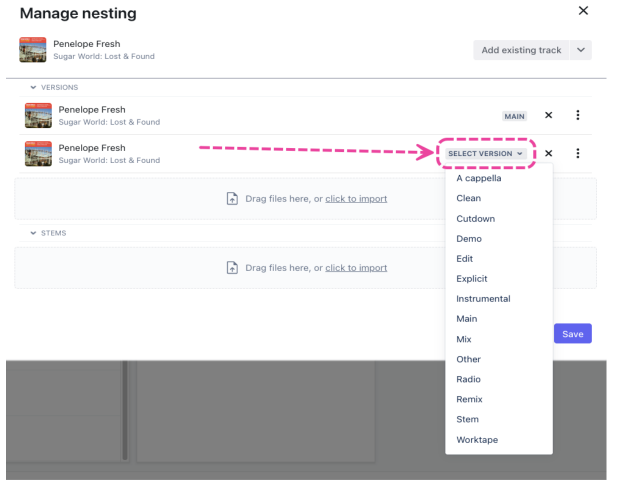


# **Updating Nested Track Version labels**

- 1. Open the **Track Menu ( : )** on the Track you'd like to be the **Main** Track.
- 2. Select Manage > Nesting.



3. From the **Manage nesting** page, open the dropdown on the desired Track and choose a new Version label.



4. Click the **Save** button.

# **Enabling nesting and stem sharing on existing Playlists**

If you just created a nested set and the Main Track was already in an existing Playlist, the nested Versions may not be reflected in that Playlist. You can update the **Playlist Settings** to include these Versions.

**Note:** By default, all newly created Playlists will have nested versions enabled and stem sharing disabled.

- 1. Open the **Playlist menu (:)** and select **Playlist Settings**.
- 2. From the **Playlist Info** tab, under **Content Settings**, set the **Include nested track versions** and **Share stems** toggles to **ON**.

# Playlist Settings Playlist Info Presentation Alias Metadata Name My Super Awesome Playlist Content Settings Streaming only Include nested track versions Share stems Show lyrics

3. Click the **Save Playlist** button.

# **How nested Tracks affect your Track quota**

Each nested **Version** will count as 1 Track against your quota. You can have a *maximum of 20* nested **Versions** per Main Track.

**Stems**, however, are counted differently. One set of stems per Main Track will only count as 1 track on your track quota. You can have *up to 100* Stems per Main Track.

Note: Stems must have the STEM Version label to be counted as a Stem.

# Managing nested Tracks in bulk

If you are on a DISCO **Pro** plan, you can export a CSV file of your Track Metadata to manage Track Nesting in bulk (also known as **Bulk Nesting**)!

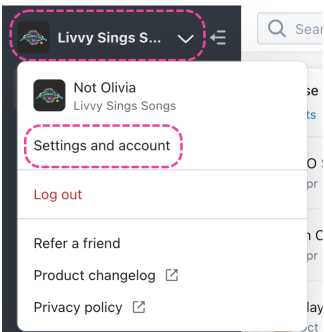
#### At a glance

Bulk Nesting is a four-part process:

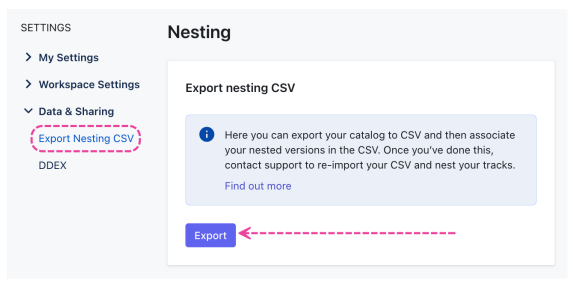
- 1. Generating an export in DISCO
- 2. Preparing the file for re-import
- 3. Creating and editing Nested sets
- 4. Re-importing your file

## Generating an export in DISCO

- 1. In the top-left corner of your DISCO, click on your DISCO Business Name to open the menu.
- 2. Select **Settings and Account**.



3. Under **Data & Sharing**, select **Export Nesting CSV**, and click the **Export** button.



4. Depending on the size of your catalog, the export will either be automatically downloaded to your computer or sent to the email address associated with your account.

## Preparing the file for re-import

**Important:** Any edits you make in this file will overwrite the existing data in your DISCO upon re-import.

Once exported, your file will contain columns for each of the DISCO standard metadata fields, any custom fields you may have, and three additional Nesting fields: **Main track id**, **Nesting position**, and **Version label**. To ensure a successful re-import, be sure to review the following information and guidelines:

#### **Required Nesting fields**

#### **Track ID**

- required for all Tracks
- generated and added by DISCO on all Tracks

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

#### Main track id

- required for Nested Tracks to determine which Main Track they will be Nested under
  - added by DISCO on existing Nested Tracks
  - must be added manually by the user to create new Nested sets
- not applicable for Main Tracks

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

#### **Nesting position**

- specifies the order in which Tracks should appear in DISCO when Nested
- optional for Nested Tracks
  - may be added by DISCO on existing Nested Tracks
  - may be added manually by the user when creating new Nested sets
- not applicable for Main Tracks

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

#### **Version label**

- assigns a label to both Main and Nested Tracks in DISCO
- · optional for all Tracks
  - added by DISCO on existing Nested Tracks
  - may be added manually by the user when creating new Nested sets
- for Main Tracks, use the 'Main' label only

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

#### □ Dos and □ Don'ts

#### Do

 $\square$  Keep the required Nesting field columns (with these *specific* header names) in your file: **Track ID, Main track id, Nesting position, Version label**.

You may choose to remove any other columns, but these four must remain in your file with these exact names, even if there is no data.

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

☐ Use *only these* supported labels in the **Version label** column: **A Cappella**, **Clean**, **Cutdown**, **Demo**, **Edit**, **Explicit**, **Instrumental**, **Main**, **Mix**, **Other**, **Radio**, **Remix**, **Stem**, **Worktape**.

Track ID	Main track id	<b>Nesting position</b>	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108225130	108259523	12	Edit
108226120	108259523	13	Worktape
108259523			Main

☐ Make sure all Nested Tracks have *only one* **Main track id**.

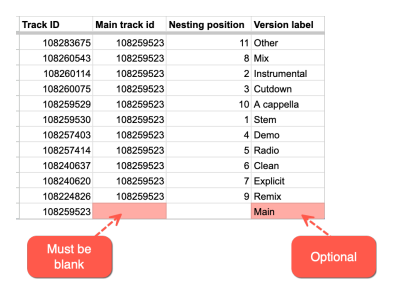
Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

#### Don't

☐ Add a **Main track ID** for any Main Tracks.

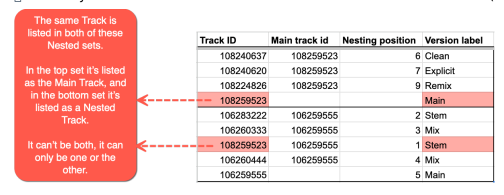
Instead, you may choose to add the 'Main' **Version label** (optional).



☐ Have multiple Tracks referencing each other in the **Main track id** field. *This will cause the import to fail.* 

	Track ID	Main track id	Nesting position	Version label
	108283675	108259523	11	Other
1	108260543	108259523	8	Mix
ĺ	108260114	108259523	2	Instrumental
`	<b></b> →108260075	108259529	<b></b> 3	Cutdown
	108259529	108260075	10	A cappella
	108259530	108259523	1	Stem
	108257403	108259523	4	Demo
	108257414	108259523	5	Radio
	108240637	108259523	6	Clean
	108240620	108259523	7	Explicit
	108224826	108259523	9	Remix
	108259523			Main

☐ Have any Main Tracks also listed as Nested Tracks in other Nested sets (and vice versa).



# **Creating and editing Nested sets**

Here is an example of a Nested set:

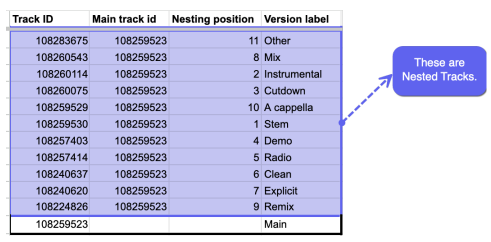
Track ID	Main track id	Nesting position	Version label	
108283675	108259523	11	Other	]
108260543	108259523	8	Mix	
108260114	108259523	2	Instrumental	This is an example
108260075	108259523	3	Cutdown	of a Nested set.
108259529	108259523	10	A cappella	The state of the s
108259530	108259523	1	Stem	
108257403	108259523	4	Demo	
108257414	108259523	5	Radio	
108240637	108259523	6	Clean	
108240620	108259523	7	Explicit	
108224826	108259523	9	Remix	
108259523			Main	l

#### Nested sets have:

• one Main Track

Track ID	Main track id	Nesting position	Version label	
108283675	108259523	11	Other	1
108260543	108259523	8	Mix	
108260114	108259523	2	Instrumental	
108260075	108259523	3	Cutdown	
108259529	108259523	10	A cappella	
108259530	108259523	1	Stem	
108257403	108259523	4	Demo	
108257414	108259523	5	Radio	This is a
108240637	108259523	6	Clean	Main Track
108240620	108259523	7	Explicit	Wall Hack.
108224826	108259523	9	Remix	April 1
108259523			Main	

Nested Tracks



#### Create a new Nested set

Determine which will be the Main Track for the set.
 Optional: Add the 'Main' Version label for the Main Track.

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523			Main

2. Copy the **Track ID** value for the Main Track.

Track ID	Main track id	Nesting position	Version label	
108283675	108259523	11	Other	
108260543	108259523	8	Mix	
108260114	108259523	2	Instrumental	
108260075	108259523	3	Cutdown	
108259529	108259523	10	A cappella	
108259530	108259523	1	Stem	
108257403	108259523	4	Demo	
108257414	108259523	5	Radio	
108240637	108259523	6	Clean	
108240620	108259523	7	Explicit	
108224826	108259523	9	Remix	
108259523			Main	

3. Paste that same **Track ID** into the **Main track id** column for all of the Tracks that you want to become Nested.

Track ID	Main track id	Nesting position	Version label	
108283675	108259523	11	Other	
108260543	108259523	8	Mix	
108260114	108259523	2	Instrumental	
108260075	108259523	3	Cutdown	
108259529	108259523	108259523		
108259530	108259523	1	Stem	
108257403	108259523	4	Demo	
108257414	108259523	5	Radio	
108240637	108259523	6	Clean	
108240620	108259523	7	Explicit	
108224826	108259523	9	Remix	
108259523			Main	

4. Make sure the **Main track id** for the Main Track in the set remains blank.

Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other
108260543	108259523	8	Mix
108260114	108259523	2	Instrumental
108260075	108259523	3	Cutdown
108259529	108259523	10	A cappella
108259530	108259523	1	Stem
108257403	108259523	4	Demo
108257414	108259523	5	Radio
108240637	108259523	6	Clean
108240620	108259523	7	Explicit
108224826	108259523	9	Remix
108259523	-		Main
	1000		
Must b			

blank

5. Optional: Add a **Version label** for each of the Nested Tracks.

Track ID	Main track id	Nesting position	Version label	
108283675	108259523	11	Other	
108260543	108259523	8	Mix	
108260114	108259523	2	Instrumental	
108260075	108259523	3	Cutdown	
108259529	108259523	10	A cappella	
108259530	108259523	1	Stem	
108257403	108259523	4	Demo	
108257414	108259523	5	Radio	
108240637	108259523	6	Clean	
108240620	108259523	7	Explicit	
108224826	108259523	9	Remix	
108259523			Main	

6. Optional: Add the **Nesting position** (e.g. 1-11) for each of the Nested Tracks.

Track ID	Main track id	Nesting position	Version label	
108283675	108259523	11	Other	
108260543	108259523	8	Mix	
108260114	108259523	2	Instrumental	
108260075	108259523	3	Cutdown	
108259529	108259523	10	A cappella	
108259530	108259523	1	Stem	
108257403	108259523	4	Demo	
108257414	108259523	5	Radio	
108240637	108259523	6	Clean	
108240620	108259523	7	Explicit	
108224826	108259523	9	Remix	
108259523			Main	

#### **Edit an existing Nested set**

- Move Nested Tracks to a new Main Track:
  - 1. Copy the **Track ID** for the new desired Main Track.
  - 2. Remove the Main track id for all Nested Tracks in the set.

- 3. Paste the **Track ID** for the new Main Track in the **Main track id** field for all Nested Tracks.
- 4. Recommended: Remove the 'Main' **Version label** from the old Main Track.
- 5. *Optional*: Add the 'Main' **Version label** to the new Main Track.

	Bet	fore			→ Af	ter	
Track ID	Main track id	Nesting position	Version label	Track ID	Main track id	<b>Nesting position</b>	Version label
108283675	108259523	11	Other	108283675	110287155	11	Other
108260543	108259523	8	Mix	108260543	110287155	8	Mix
108260114	108259523	2	Instrumental	108260114	110287155	2	Instrumental
108260075	108259523	3	Cutdown	108260075	110287155	3	Cutdown
108259529	108259523	10	A cappella	108259529	110287155	10	A cappella
108259530	108259523	1	Stem	108259530	110287155	1	Stem
108257403	108259523	4	Demo	108257403	110287155	4	Demo
108257414	108259523	5	Radio	108257414	110287155	5	Radio
108240637	108259523	6	Clean	108240637	110287155	6	Clean
108240620	108259523	7	Explicit	108240620	110287155	7	Explicit
108224826	108259523	9	Remix	108224826	110287155	9	Remix
108259523			Main	108259523			
				110287155			Main

#### • Update or remove Nesting position:

1. Update or remove the numbers in the **Nesting position** column.

	Ве	fore			→ Af	fter	
Track ID	Main track id	Nesting position	Version label	Track ID	Main track id	Nesting position	Version label
108283675	108259523	11	Other	108283675	108259523	1	Other
108260543	108259523	8	Mix	108260543	108259523	2	Mix
108260114	108259523	2	Instrumental	108260114	108259523	3	Instrumental
108260075	108259523	3	Cutdown	108260075	108259523	4	Cutdown
108259529	108259523	10	A cappella	108259529	108259523	5	A cappella
108259530	108259523	1	Stem	108259530	108259523	6	Stem
108257403	108259523	4	Demo	108257403	108259523	7	Demo
108257414	108259523	5	Radio	108257414	108259523	8	Radio
108240637	108259523	6	Clean	108240637	108259523	9	Clean
108240620	108259523	7	Explicit	108240620	108259523	10	Explicit
108224826	108259523	9	Remix	108224826	108259523	11	Remix
108259523			Main	108259523			Main

#### • Update or remove Version labels:

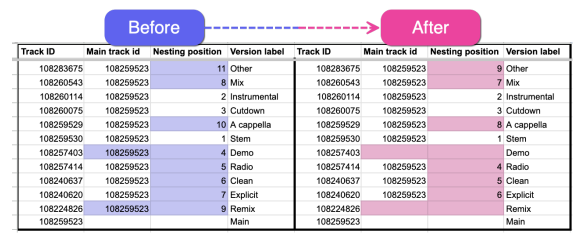
1. Update or remove the labels in the **Version label** column.

	Be	fore			<b>→</b>	After		
Track ID	Main track id	Nesting position	Version label	Track ID	Main track	id Nest	ing position	Version label
108283675	108259523	11	Other	108283675	10825	9523	11	A cappella
108260543	108259523	8	Mix	108260543	10825	9523	8	Mix
108260114	108259523	2	Instrumental	108260114	10825	9523	2	Instrumental
108260075	108259523	3	Cutdown	108260075	10825	9523	3	Cutdown
108259529	108259523	10	A cappella	108259529	10825	9523	10	
108259530	108259523	1	Stem	108259530	10825	9523	1	Stem
108257403	108259523	4	Demo	108257403	10825	9523	4	Demo
108257414	108259523	5	Radio	108257414	10825	9523	5	Radio
108240637	108259523	6	Clean	108240637	10825	9523	6	Clean
108240620	108259523	7	Explicit	108240620	10825	9523	7	Explicit
108224826	108259523	9	Remix	108224826	10825	9523	9	Remix
108259523			Main	108259523				Main

#### • Remove some Tracks from a Nested set:

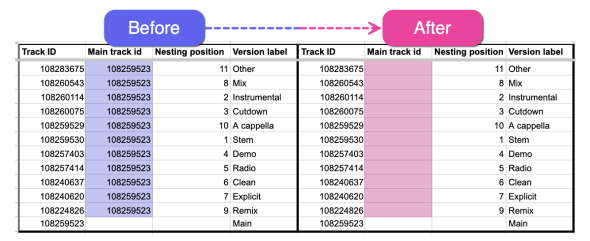
1. Remove the **Main track id** from the Nested Tracks you want to remove.

2. If the Tracks had **Nesting positions**, you will need to update these for the remaining Tracks.



#### • Undo Nesting:

1. Remove the Main track id from all Nested Tracks in the set.



# Re-importing your file

Once you have double-checked that all information is correct, contact our Support team to request that your file be re-imported into your DISCO.