

Import Loader Rules

1	2	3
CSV / XLS Sheet Row 1 Header Title	Other Row 1 Header words you can use that are understood and accepted	Description
Artist	Artist item-name	Name of Artist
Barcode	Barcode Product Barcode	Barcode number of item
Catalog Number	Catalog Number Catno catalog# Catalogue Number Product Order Code Release ID Cat No	The Song or Album catalogue number
Comments	Comments collection notes notes Description Product Description	Any comment which is available for album, (added to iHaveit sale comment field)
Country	Country Release Country	This is the country of release of the item, for example UK USA Germany France
Delivery Cost Local	Delivery Cost Local	This is the delivery price you require the Buyer to pay for you to deliver in country. Regarding the 'Format' as shown below: Add a financial value of £3.50 for LP Add a financial value of £1.50 for 12" Add a financial value of £1.50 for EP Add a financial value of £1.50 for 7" Add a financial value of £1.50 for CD Add a financial value of £1.50 for Single
Delivery Cost International	Delivery Cost International	This is the delivery price you wish the user to pay for you to deliver internationally Add a financial value such as 10.40
Format	Format Format Name Category Name	For example Vinyl, CD, Cassette, LP. 12", 7". Book
Genres	Genres	Gender of album, for example Electronic, Hip Hop, Rock, Pop

	Gender Gendre Genre	
Label	Label Studio Record label	The record label or record company
Media Condition	Media Condition item-condition collection media condition	This is the condition of the physical disk New Mint Near Mint Excellent Very Good Plus Very Good Good Plus Good Fair Poor Bad No Sleeve
Reference	Reference Ref No listing_id	
Release_id	release_id	This is a Discogs 'discogs_release_id' data field in the ' release_master ' table
Release Date	Release Date	This is the date this item was made commercially available such as 02/10/2014
Sell Price	Price Sell Price Selling Price Sale Price	This is the price you will sell the item for. It is very important that you have updated your Profile to your local country and currency before importing to ensure iHaveit uses your country currency.
Sleeve Condition	Sleeve Condition Sleeve_Condition	This is the condition of the Sleeve New Mint Near Mint Excellent Very Good Plus Very Good Good Plus Good Fair Poor Bad No Sleeve

Status	Status CollectionFolder	<p>The following import actions are taken by iHaveit when bulk importing inventory, based on the 'Status' field.</p> <p>For Sale If an inventory item is defined as For Sale in the Status field iHaveit will import the inventory item and will make the inventory item available for sale. The same rules apply for 'Forsale'.</p> <p>Instock If an inventory item is defined as Instock in the Status field iHaveit will import the inventory item and will make the inventory item available for sale. The same rules apply for 'in stock'</p> <p>Violations If an inventory item is defined as Violations in the Status field iHaveit will import the inventory item and will make the inventory item available, but iHaveit will NOT allow the item to be sold ever. The same rule apply for 'Violation'.</p> <p>Draft If an inventory item is defined as Draft in the Status field iHaveit will import the inventory item and will make the inventory item available, but NOT for sale</p> <p>Uncategorized If an inventory item is defined as Uncategorized in the Status field iHaveit will import the inventory item and will make the inventory item available, but NOT for sale. The same rule applies for 'Uncategorised'.</p> <p>Sold If an inventory item is defined as Sold in the Status field iHaveit will ignore the item and will not import or show the item in iHaveit.</p>
Title	Album item-description Title Product Name	Album Name
Year	Released Release Year Year	The year the song or album was released, for example 1997

iHaveit support both upper case and lower case headers

	A	B	C
	CONDITION	Other Condition words translated and accepted	Description
1	New	New N	
2	Mint	Mint M Mint (M) M - M	
4	Excellent	Excellent E Ex Near Mint NM Near Mint (NM or M-)	
5	Very Good	NEX Very Good VG VG++ Very Good Plus (VG+) Very Good (VG)	
6	Good	Good G Good (G) Good Plus (G+)	
7	Fair	Fair F Fair (F)	
8	Poor	Poor P Poor (P)	
9	Bad	Bad B	