**Scan Unlimited Setup: Filters, Presets & Export**

📌 **Lesson Focus:**  
Now that Scan Unlimited has finished processing your data, it’s time to **configure the export settings**.

This lesson will show you how to:

* Apply filters
* Set column order for scripting compatibility
* Save a universal preset for consistent output

**🔍 Step 1: Open the Completed File**

Go to:  
🔗 <https://app.scanunlimited.com/scans>

Click the name of your completed file to open it.

💡 **Side Tip:**  
You *cannot open* files while they’re still being scanned. Wait for the scan to show as "complete" before accessing it.

**🎛️ Step 2: Activate & Customize Your Preset**

A blue rectangle with white lines

AI-generated content may be incorrect.

Your active preset will likely default to Main.  
If it’s already selected, click **“Customize Table”** to begin editing.

We’re going to build a new preset that you’ll reuse for every export.

**⚙️ Step 3: Apply Filters**

These filters help clean the dataset before exporting:

A screenshot of a phone

AI-generated content may be incorrect.

**📦 Offers > 1**

* ✅ Keeps only ASINs with *active listings*
* ❌ Filters out dead listings with no sellers

💡 **Side Tip:**  
You *can* allow 0-offer ASINs, but you’ll need extra logic in your script to calculate profit using Keepa’s 30/90-day buy box. Otherwise, skip them.

**📈 Sales Rank > 1 and < 75,000**

**A screenshot of a computer

AI-generated content may be incorrect.**

* ✅ Filters out high sales rank (slow-moving items)
* Helps control dataset size for Keepa uploads

💡 **Side Tip:**  
ASINs with Sales Rank = 0 are excluded from output.  
While they may represent potential, they can also bloat your file with low-velocity items. This is a matter of preference.

**📋 Step 4: Column Order Setup**

Here’s the standard column order we’ll use:

* UPC
* ASIN
* Title
* Cost
* Price
* Net Profit
* ROI
* Offers
* Sales Rank
* Size
* Color
* Link ← (Custom Column)
* Tags ← (Custom Column)

✅ Turn **OFF** all other columns.

💡 **Side Tip:**  
Put your custom columns (like Link/Source, Tags) **at the end of the sequence**.  
This makes your scripts cleaner — the first 8–10 columns are always the same across all sites, and variation starts after that.

**🎯 Step 5: Optional Filters (Title/ASIN)**

* **Title:**  
  Add logic to exclude anything containing words like Vans, North Face, or other brands you avoid
* **ASIN:**  
  Manually exclude known ASIN mismatches or problem listings by hardcoding them here

💡 This helps remove noise, so it doesn’t carry downstream into Keepa or your final output.

**💾 Step 6: Save Your Preset**

Click **“Save As Preset”** (bottom left)



Name it something consistent.  
I recommend:  
✅ Z Universal → Always appears at the bottom of the preset dropdown

A screenshot of a computer

AI-generated content may be incorrect.

**📥 Step 7: Download Filtered Data**

Once your preset is saved and active:

Click:  
**Download → Download Filtered**

💡 **Side Tip:**  
Always choose **Download Filtered** — this applies your active preset and ensures that what you export matches the logic you’ve just configured.

**📂 Final Step: Move File Into Script Folder**

Once downloaded, this becomes the **input file** for the next step.

✅ Copy/paste it into your working folder to be picked up by Phase 1 of your script sequence.

**🧠 Why This Matters**

By using a preset:

* Don’t have to adjust the settings every time
* Standardized Output
* Your scripts always know what to expect
* You create a **repeatable workflow** that scales across every site