Extra Backpack — Expand Your Capacity Without Losing Immersion!

Developed by Trinity Aya | Tombstone Studio

If you're looking for an elegant, functional, and immersive way to let your players increase their carrying capacity in RedM, the **Extra Backpack** script is the perfect solution. With native integration into VORP Inventory, this feature turns a simple consumable item into a dynamic and persistent gameplay experience.

♦ What Does the Script Do?

- Allows players to use an item called tt_mochila_extra to permanently increase their inventory slot capacity.
- Updates the HUD and database in real time.
- Ensures the increase respects a configurable maximum limit (default: 75 slots).
- Displays customizable notifications with selectable styles.
- Fully compatible with VORP Core and VORP Inventory.

Player Guide

Using the backpack is simple and intuitive:

- 1. Acquire the item tt mochila extra in-game.
- 2. Use the item via the inventory wheel.
- 3. Upon use, your slot capacity will increase (default: +5).
- 4. If you're already at the limit, you'll be notified.
- 5. The increase is **permanently saved** in the database.

😶 🔳 Developer Guide

Quick Configuration

The script is plug-and-play, but easily customizable:

1. Change the Capacity Increase

```
In config.lua:
lua
Config.Mochilas = {
    ["tt_mochila_extra"] = {
        aumento_capacidade = 5 -- Change to desired value
    }
}
```

2. Customize Messages

lua

Config.MensagemSucesso = "Backpack used! Your capacity has increased."

Config.MensagemErro = "Could not use the backpack."

3. Notification Style

Choose from:

- "BottomRight"
- "TipBottom"
- "NotifyLeft"

lua

Config.NotificacaoEstilo = "NotifyLeft"

4. Register the Item in the Database

Install the item in your database:

- sql file → Contains the SQL commands to insert the item. Open MySQL (phpMyAdmin, HeidiSQL, or terminal) and import the .sql file. Simply clicking it won't execute anything.
- .bat → Executable script that calls MySQL and runs the .sql automatically.
 Clicking the .bat will execute the SQL in your database (you'll be prompted for MySQL username and password).

Summary:

- Opening the .sql file only shows the command text. To run it, you must import it manually.
- Clicking the .bat file (on Windows) runs the .sql directly (as long as MySQL is installed and in your system PATH).

Prefer manual import? Use the .sql file. Want one-click install? Use the .bat.

Map & Shop Integration

To add the item to shops or loot systems, simply register tt_mochila_extra in your item distribution system. Make sure the item is set with type = 'item' in the items table of your database.

Requirements

- vorp_core
- vorp_inventory
- oxmysql

Ready to Use

With a modular structure and clean code, **Extra Backpack** is easy to install, configure, and expand. Perfect for servers that value **immersion**, **progression**, **and customization**.

Let me know if you'd like a visual showcase or promotional material to go with it!