

Pramo Jewels

Reverse Pickup Workflow

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Version: 1.0

Status: Approved for Development

Field	Value
Project	Pramo Jewels Premium E-Commerce Platform
Purpose	Define the workflow for customer return pickups and reverse logistics.
Audience	Operations, Logistics, Backend Developers, Customer Support, QA
Version	1.0

Reverse Pickup Lifecycle

Stage	Description
Return Approved	Return request validated and approved.
Pickup Request	Reverse pickup request sent to courier.
Pickup Scheduled	Pickup date/time confirmed.
Package Collected	Courier collects item from customer.
In Reverse Transit	Package travels to warehouse.
Warehouse Inspection	Returned product inspected.
Refund/Exchange	Refund or replacement initiated.
Case Closed	Reverse pickup completed and recorded.

Workflow

Return Approval → Courier Assignment → Pickup Scheduling → Customer Pickup → Reverse Transit → Warehouse Receipt → Inspection → Refund/Exchange → Closure.

Business Rules

Reverse pickup is available only for eligible return requests. Pickup windows, serviceable PIN codes and courier availability are validated before scheduling.

Customer Communication

Notify customers when pickup is scheduled, rescheduled, completed, received at warehouse and when refund or exchange is processed.

Exception Handling

Support missed pickups, customer unavailability, damaged packaging, courier failures and manual rescheduling with complete audit trails.

Integrations

Integrates with Returns, Orders, Shipping Partners, Courier APIs, Inventory, Payments, Notifications, Analytics and Audit Logging.

Security

Authorize all return requests, validate courier callbacks, restrict manual status updates through RBAC and preserve immutable activity logs.

Monitoring

Track pickup success rate, reverse transit time, inspection turnaround time, refund completion time and courier SLA compliance.

Acceptance Criteria

Reverse pickups are scheduled reliably, statuses remain synchronized, customers receive timely updates and every reverse logistics event is fully traceable.