



# WE CARRY YOUR WEIGHT

-RTT™



**TURNTIME**  
TECHNOLOGIES

A worker in a red cap and black jacket is operating a blue RTT Speedloader in a shipping container. The container is filled with stacks of cardboard boxes. The worker is standing on a stack of boxes, and the blue loading arm is positioned to move a box from the container. The background shows the interior of the container with more stacks of boxes and a yellow and black striped warning sign on the top edge.

# RTT™ SPEEDLOADER

## In Logistics Hubs

A rugged loading arm built for high-throughput terminal operations.

Integrates into new or existing systems or runs standalone.

# RTT™ SPEEDLOADER

## In Airport Terminals

A rugged loading arm built for high-throughput terminal operations.

Integrates into new or existing systems or runs standalone.



# HOW IT WORKS

## Step 1

The loader uses one hand to steer The RTT into position.

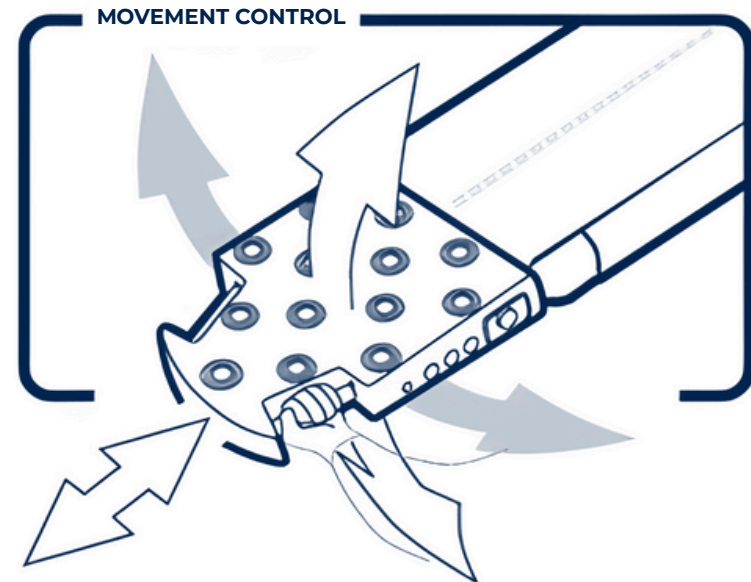
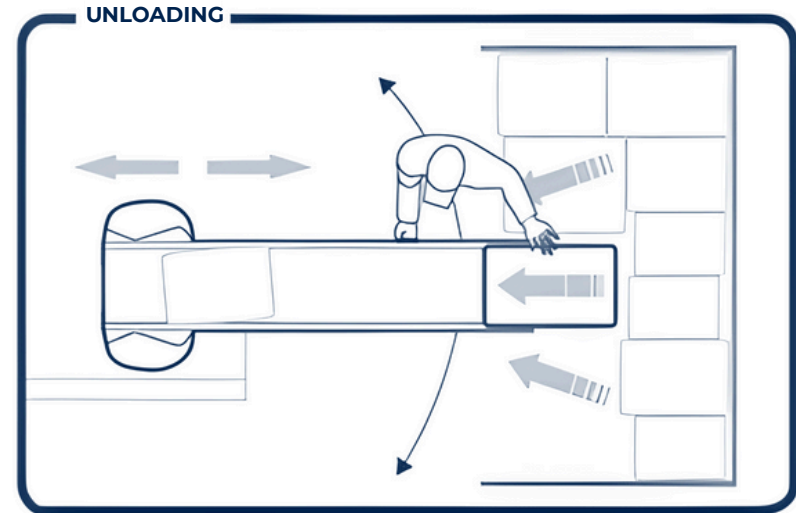
## Step 2

The loader then drags/pulls items onto it for unloading.

Or simply pushes the item into place for loading.

No lifting needed.

The Speedloader can also steer up, down, side to side, forwards or backwards.



# BENEFITS

Reliable since  
1986



## Improved ergonomics

70% reduced physical strain for workers.  
With the RTT you achieve:

- No twisting.
- No lifting.
- Only push & pull.



## Controlled by Loader

The RTT is completely controlled by the loader using handles on the ball tray.

- Enables faster throughput.
- Makes loading and unloading simpler.



## Standalone or Intergrated

We offer the RTT Speedloader as a standalone unit or integrated into your current system, depending on your needs.

- Allows simple integration into facilities. No matter the current layout.
- Opens the door for new operations.



## Increased Revenue

With faster throughput and fewer injuries, customers report a significant increase in revenue from operating at a higher rate.

- Faster throughput increases operational capacity.
- Fewer injuries lead to drastic cost savings.



## 30% Faster Throughput

By drastically reducing the amount of movement and force required by the worker, cargo reaches the belt faster. Significantly increasing throughput.

- Less fatigue for workers.
- Cargo reaches the belt faster.



## Short Learning Curve

Being controlled by the loader with two simple handles makes the learning curve very intuitive.

- Simply grab the handle and move in the desired direction.
- No need for lengthy, complicated, or expensive training.



# Turning Expertise Into Faster and Safer Cargo Handling

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**Discover more at:**  
[www.TurnTime.com](http://www.TurnTime.com)