

# T46 Gaylord Inverting Pinch Clamp with Adjustable Forks

safe transfer of heavy loads from unstable containers

---

## **Features**

Automatically adjusted side platens “pinch” the load during rotation  
Rotation 360 degrees in either direction  
Forged fork blades  
Steel / alloy frame construction  
Single function hydraulic operation

## **Options**

180 degrees rotation  
Rubber faced general purpose pads  
Fold-in/ fold-out side forks for conventional forklift use when not inverting loads



**Total Gaylord Inverters** are designed to automatically clamp and invert unstable Gaylord's without crushing or distorting the sides of the container. By automatically trapping the Gaylord between the platens during rotation, numerous types of products can easily be transferred from one container without causing damage due to load shifting.

Each Gaylord Inverter is manufactured with side platens or forks that gently pinch inwards as the load turns retaining the container during inversion. The inner forks are manually set to support the load at all times. By reversing the rotation and unclamping the platens, the empty container can now be placed in its desired location for future use.

Total Gaylord Inverters are simple to install on any forklift truck with only one hydraulic function required to operate this two function attachment. The unique design saves on an expensive single hydraulic installation kit and the high cost of a two function hydraulic attachment that is normally used to achieve the same goal.

**Gaylord inversion without destroying containers!**



## **Total Attachments Inc.**

Tel: 905 -339-1100 N. America

Toll Free: 1-800-387-4638

Tel: + 44 1728 723221 Europe

Fax: 905-339- 2802

Email: sales@total.net

Website: www.total.net