### HAND PALLET JACK



## **SMOOTH MOVES**

▶ Up to 8000 Lb. Capacity



# SIMPLY MORE PRODUCTIVE

THE TOYOTA HAND PALLET JACK. Anchored by our most popular and versatile HPT28U model, Toyota Hand Pallet Jacks make light work of moving product through your warehouse or distribution center. Our workhorse HPT28U is supplemented with several additional models, for specific industries and applications. All models feature low rolling resistance, low noise levels and ergonomic design advantages like large handgrips and a 3-position handle. As well as complete warranties covering hydraulic pumps, frames, chasses and wearable components.

#### **HAND PALLET JACK ADVANTAGES**

- ► DURABLE CONSTRUCTION to withstand significant wear and tear
- ► ROLL-FORMED STEEL FRAME for maximum strength
- ► HEAVY-DUTY SOLID NYLON LOAD WHEELS & STEER WHEELS with entry/exit rollers for low rolling resistance and smoother handling
- ► RELIABLE ONE-PIECE HYDRAULIC PUMP with leakproof cast iron pump body
- ► HEAVY-DUTY BALL-TYPE THRUST BEARING for easy steering and long-term reliability



- ► LARGE ERGONOMIC GRIP & 3-POSITION HANDLE WITH NEUTRAL POSITION enhance operator comfort and help reduce fatigue for increased productivity
- ► ELECTRIC ERGONOMIC load positioning and lifting (Model RG30E)
- ► GALVANIZED FRAME for freezer/refrigerated applications (Model LCF55)
- ► LOW/ULTRA-LOW PROFILE for pallets or skids with low clearance openings (Models LCM50/LCU50, LCM4W/LCU4W)







#### **BASE MODEL: HPT28U**

Our most versatile, best selling hand pallet jack, our HPT28U is anything but basic — with industry-leading features that make operators more productive and less fatigued.

#### STANDARD FEATURES

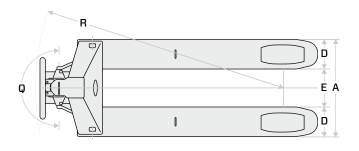
- Curvilinear handle
- 180° steering arc
- Easy-to-operate controls
- Neutral position
- Strong handle return spring
- Tow bar shoulder support
- 3" lowered height
- Low-profile, lightweight design
- Variable speed lowering
- Powder-coated Toyota orange paint
- High-tensile strength steel frame
- Profiled forks with single load wheel & entry/exit rollers
- One-piece cast pump body with
- heavy-duty thrust ball bearing
  Adjustable push bars
- Low noise levels & rolling resistance
- 10 grease fittings

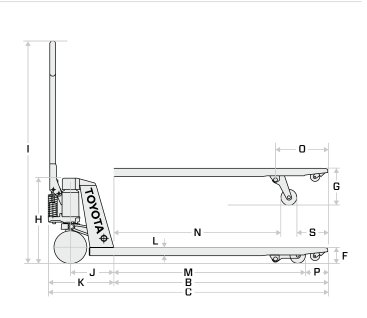
#### **OPTIONAL EQUIPMENT**

- Various fork widths (20.5," 27")
- Various fork lengths (36," 42," 48")
- White nylon, polyurethane or steel load & steer wheels
- 48" load backrest
- Quick-lift pump model
- Parking brake
- Power assist model (5000 lb. capacity)
- Stainless steel model (4400 lb. capacity)

#### WARRANTY

- Hydraulic pump: 2 years
- Frame: 1 year
- Wearable items: 6 months





| GEN                    | ERAL DATA            |                  |                               | HPT28U               |
|------------------------|----------------------|------------------|-------------------------------|----------------------|
| Load                   | l Capacity           |                  | lb (kg)                       | 5500 (2495)          |
| Tire Type Drive / Load |                      |                  | Nylon , Polyurethane or Steel |                      |
| EXT                    | ERIOR DIMENSION      |                  |                               | HPT28U               |
| Α                      | Overall Width        |                  | in (mm)                       | 27 (685)             |
| В                      | Fork Length          |                  | in (mm)                       | 48 (1220)            |
| C                      | Overall Length       |                  | in (mm)                       | 62.6 (1590)          |
| D                      | Fork Width           |                  | in (mm)                       | 6.3 (160)            |
| E                      | Width Between For    | ks               | in (mm)                       | 14.4 (365)           |
| F                      | Lowered Height       |                  | in (mm)                       | 3 (76.2)             |
| G                      | Raised Height        |                  | in (mm)                       | 7.75 (197)           |
| н                      | Chassis Height (lov  | vered)           | in (mm)                       | 17.6 (447)           |
| ı                      | Handle Height        |                  | in (mm)                       | 48 (1220)            |
| J                      | A-Frame to Steer W   | /heel Center     | in (mm)                       | 9.1 (230)            |
| K                      | Front-End Length     |                  | in (mm)                       | 14.6 (371)           |
| L                      | Underclearance (low  | vered)           | in (mm)                       | 1.2 (30)             |
| М                      | A-Frame to Load Wh   | eel (lowered)    | in (mm)                       | 43.5 (1105)          |
| N                      | A-Frame to Load Wh   | eel (raised)     | in (mm)                       | 41.9 (1065)          |
| 0                      | Fork Tip to Assembly | Pivot Point      | in (mm)                       | 10.6 (270)           |
| P                      | Fork Tip to Load Whe | eel (lowered)    | in (mm)                       | 4.5(115)             |
| Q                      | Steering Arc         |                  | deg                           | 180                  |
| R                      | Turning Radius       |                  | in (mm)                       | 57.1 (1452)          |
| S                      | Fork Tip to Load Whe | eel (raised)     | in (mm)                       | 6.1 (155)            |
| TIRE                   | ES                   |                  |                               | HPT28U               |
| Dual                   | Steer Wheels         | Diameter x Width | in (mm)                       | 6.9 x 2.4 (175 x 60) |
| Dual                   | Load Wheels          | Diameter x Width | in (mm)                       | 2.9 x 3.9 (75 x 100) |
| WEI                    | GHT                  |                  |                               | HPT28U               |
| Total                  | l Weight             |                  | lb (kg)                       | 167 (76)             |

#### **UNIQUE SIZE: LCS55**

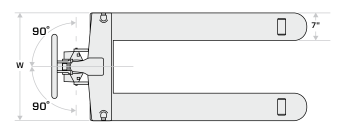
The Unique Size series truck is assigned for special size applications requiring a robust 5500 pound evenly distributed load capacity.

#### STANDARD FEATURES

- Reinforced fork design provides strength & rigidity required for custom length pallets/skids
- High-quality solid nylon wheels & rollers prevent premature failure associated with bonded wheels material
- One-piece cast hydraulic pump provides maintenance-free performance & superior lowering control of larger/ heavy loads
- Durable powder-coated finish to keep that new truck look longer

#### WARRANTY

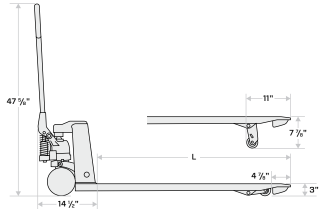
- Hydraulic pump: 2 years
- Frame: 1 year
- Wearable items: 6 months



#### TRUCK SPECIFICATIONS

#### MODEL NUMBER

| GENERAL DATA                   | LCS55   |                                       |
|--------------------------------|---------|---------------------------------------|
| Load Capacity                  | lb (kg) | 5500 (2495)                           |
| Fork Frame Width               | in (mm) | 18(i), 20.5(ii), 27(iii)              |
| Fork Length                    | in (mm) | 36(i), 60(iii), 72(ii, iii), 96 (iii) |
| Fork Height (lowered / raised) | in (mm) | 3 / 7.875 (83 / 800)                  |
| Weight                         | lb (kg) | Consult Factory                       |
| Steer Wheel (dia. x width)     | in (mm) | 7 x 2.375 (178 x 60)                  |
| Load Roller (dia. x width)     | in (mm) | 3 x 4 (76 x 102)                      |



#### LOW/ULTRA-LOW PROFILE: LCM50/LCU50

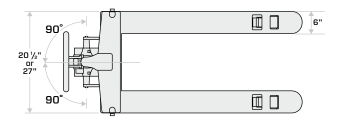
The Low and Ultra-Low Profile series trucks feature lowered fork heights necessary to handle pallets or skids with low clearance openings, while maintaining an impressive 5000 pound maximum load capacity.

#### STANDARD FEATURES

- Low-profile formed forks suitable for pallets or skids with low clearance openings
- One-piece, leak-proof cast hydraulic pump
- High-quality powder-coated finish

#### WARRANTY

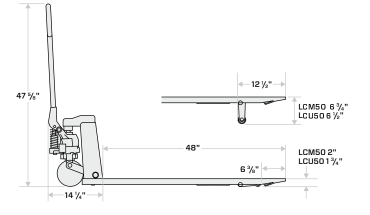
- Hydraulic pump: 2 years
- Frame: 1 year
- · Wearable items: 6 months



#### TRUCK SPECIFICATIONS

#### MODEL NUMBER

| GENERAL DATA                   | LCM50   | LCU50               |                       |  |
|--------------------------------|---------|---------------------|-----------------------|--|
| Load Capacity                  | lb (kg) | 5000                | (2268)                |  |
| Fork Frame Width (A)           | in (mm) | 20.5 (521)          | 27 (686)              |  |
| Fork Length (L)                | in (mm) | 48 (1219)           |                       |  |
| Fork Height (lowered / raised) | in (mm) | 2 / 6.75 (51 / 171) | 1.75 / 6.6 (44 / 168) |  |
| Weight (27 x 48 size)          | lb (kg) | 175                 | i (79)                |  |
| Steer Wheel (dia. x width)     | in (mm) | 7 x 2.375           | i (178 x 60)          |  |
| Load Roller (dia.)             | in (mm) | 2 (51)              | 1.75 (44)             |  |



#### 4-WAY ENTRY/LOW PROFILE: LCM4W/LCU4W

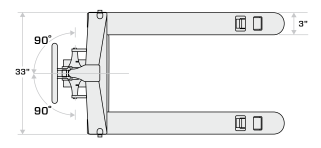
The 4-Way hand pallet trucks allow the operator to easily handle four way-entry pallets in all four directions, offering for maximized warehouse space and trailer load density.

#### STANDARD FEATURES

- Low-profile formed forks suitable for pallets or skids with low clearance openings
- One-piece, leak-proof cast hydraulic pump
- · High-quality powder-coated finish
- Frame size optimized for 4-way pallets

#### WARRANTY

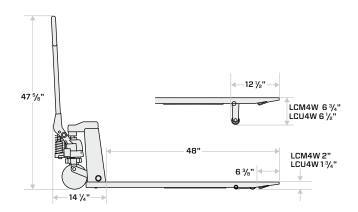
- Hydraulic pump: 2 years
- Frame: 1 year
- Wearable items: 6 months



#### TRUCK SPECIFICATIONS

#### MODEL NUMBER

| GENERAL DATA                   |         | LCM4W               | LCU4W                 |
|--------------------------------|---------|---------------------|-----------------------|
| Load Capacity                  | lb (kg) | 5000                | (2268)                |
| Fork Frame Width               | in (mm) | 33 (                | (838)                 |
| Fork Length (L)                | in (mm) | 48 (                | (1219)                |
| Fork Height (lowered / raised) | in (mm) | 2 / 6.75 (51 / 171) | 1.75 / 6.6 (44 / 168) |
| Weight                         | lb (kg) | 205                 | 5 (93)                |
| Steer Wheel (dia. x width)     | in (mm) | 7 x 2.375           | i (178 x 60)          |
| Load Roller (dia.) in (mm)     |         | 2 (51)              | 1.75 (44)             |



#### **HEAVY-DUTY LOAD CAPACITY: LCS80**

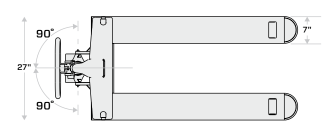
The Heavy-Duty Load Capacity truck's extra-strength hydraulics, chassis and forks suit it for the demands of manufacturing, commercial movers and military applications.

#### STANDARD FEATURES

- Suitable for high load capacity
- Heavy-duty hydraulic pump
- Heavy-duty chassis with structural channel forks
- Solid steel wheels & rollers

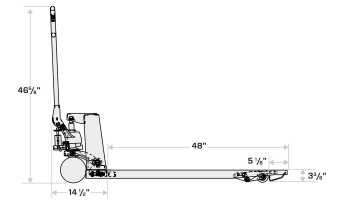
#### WARRANTY

- Hydraulic pump: 6 months
- Chassis: 6 months
- Wearable items: 6 months



| MO | DFI | NI | JМ | RF | R |
|----|-----|----|----|----|---|

| GENERAL DATA |   |  |  |  |  |
|--------------|---|--|--|--|--|
| lb (kg)      | 8000 (3629)                             |  |  |  |  |
| in (mm)      | 27 (686)                                |  |  |  |  |
| in (mm)      | 48 (1219)                               |  |  |  |  |
| in (mm)      | 3.25 / 8 (82 / 203)                     |  |  |  |  |
| lb (kg)      | 305 (138)                               |  |  |  |  |
| in (mm)      | 7 x 2.25 (178 x 57)                     |  |  |  |  |
| in (mm)      | 3 (76)                                  |  |  |  |  |
|              | in (mm) in (mm) in (mm) Ib (kg) in (mm) |  |  |  |  |



#### FREEZER SPECIAL: LCF55

The Freezer Special hand pallet truck resists the harsh effects of cold temperature. The exterior product treatment provides resistance to corrosion due to condensation associated with freezer and refrigeration applications.

TRUCK SPECIFICATIONS

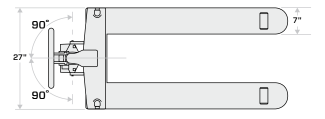
Load Roller (diameter x width)

#### STANDARD FEATURES

- Resistance to corrosion caused by condensation through various material & surface treatments
- Low-temperature hydraulic oil prevents hydraulic freeze-up and sluggish lifting/lowering
- Solid nylon wheels & rollers prevent premature failure associated with bonded wheels material in cold temperatures
- Hot-dip galvanized fork frame provides resistance to abrasion and premature surface treatment wear

#### WARRANTY

- Hydraulic pump: 6 months
- Chassis: 6 months
- Wearable items: 6 months

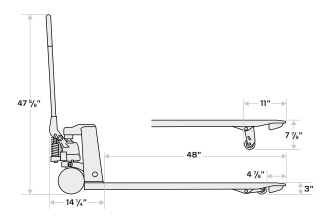


#### MODEL NUMBER **GENERAL DATA** LCF55 Load Capacity lb (kg) 5500 (2495) Fork Frame Profile (width x length) in (mm) 27 x 48 (686 x 1219) Fork Height (lowered / raised) in (mm) 3 / 7.875 (83 / 800) Weight 175 (79) lb (kg) 7 x 2.375 (178 x 60) Steer Wheel (diameter x width) in (mm)

in (mm)

3 x 4 (76 x 102)

MODEL NUMBER



#### **COMPLETE STAINLESS STEEL: HPT-SS**

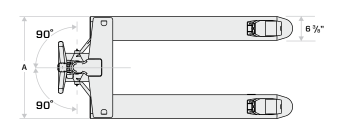
The Complete Stainless Steel truck's high-level corrosion resistance allows it to be completely washed down, making a good choice for pharmaceutical, fisheries and meat packing applications.

#### STANDARD FEATURES

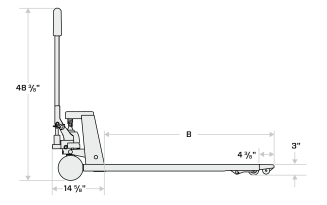
- Stainless steel fork frame
- Stainless steel hydraulic pump
- Glass-blasted frame finish for easy cleaning

#### WARRANTY

- Hydraulic pump: 1 year
- Frame: 1 year
- Wearable items: 6 months



| GENERAL DATA                   | HPT-SS  |                     |
|--------------------------------|---------|---------------------|
| Load Capacity                  | lb (kg) | 4400 (1996)         |
| Fork Frame Width               | in (mm) | 27 (686)            |
| Fork Length                    | in (mm) | 48 (1219)           |
| Fork Height (lowered / raised) | in (mm) | 3 / 7.75 (83 / 197) |
| Weight                         | lb (kg) | 155 (70)            |
| Steer Wheel (dia. x width)     | in (mm) | 7 x 2.25 (178 x 57) |
| Load Roller (dia.)             | in (mm) | 3 (76)              |



#### START-ASSIST: HPT25-PA

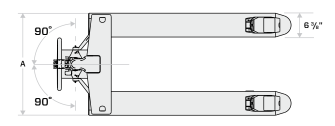
The Start Assist truck reduces the amount of operator effort and force needed to start or move a load manually, which can lead to increased operator productivity in retail, warehousing, shipping/receiving and manufacturing applications.

#### STANDARD FEATURES

- A pump of the handle propels the load forward
- Can also reverse by pumping the handle
- Powerthane drive wheels provide extra traction and can handle high-capacity loads

#### WARRANTY

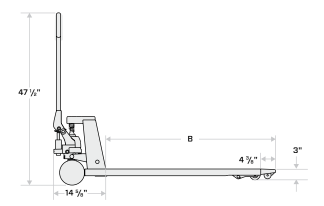
- Hydraulic pump: 2 years
- Chassis: 2 years
- Power-Start mechanism: 1 year
- Wearable items: 6 months



#### TRUCK SPECIFICATIONS

#### MODEL NUMBER

| GENERAL DATA                   | HPT25-PA |                                  |
|--------------------------------|----------|----------------------------------|
| Load Capacity                  | lb (kg)  | 5000 (2268)                      |
| Fork Frame Width               | in (mm)  | 27 (686)                         |
| Fork Length                    | in (mm)  | 36 / 42 / 48 (914 / 1067 / 1219) |
| Fork Height (lowered)          | in (mm)  | 2.9 (74)                         |
| Weight                         | lb (kg)  | 188 (85)                         |
| Steer Wheel (diameter x width) | in (mm)  | 7 x 1.94 (178 x 49)              |
| Load Roller (diameter)         | in (mm)  | 3 (76)                           |



#### **MOTORIZED DRIVE HPT: PST+**

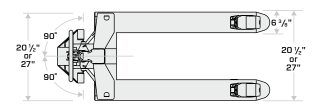
The Motorized Drive HPT truck utilizes clean electric power to allow for easy light-duty pallet movement and maneuverability in sensitive environments, such as hospitals and institutions, as well as retail stores.

#### STANDARD FEATURES

- 24V DC power drive unit
- 2 X 12V DC batteries
- Onboard automatic charger
- Powerthane drive tire

#### WARRANTY

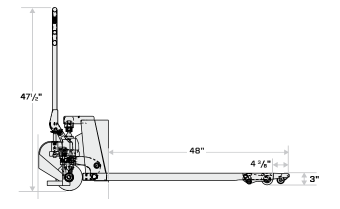
- Hydraulic pump: 1 year
- Chassis: 1 year
- Wearable items: 6 months



#### TRUCK SPECIFICATIONS

#### MODEL NUMBER

| GENERAL DATA                   | PST+    |                                  |
|--------------------------------|---------|----------------------------------|
| Load Capacity (marginal grade) | lb (kg) | 2200 (998)                       |
| Fork Frame Width               | in (mm) | 20.5 or 27 (521 or 686)          |
| Fork Length (L)                | in (mm) | 36 / 42 / 48 (914 / 1067 / 1219) |
| Fork Height (lowered / raised) | in (mm) | 3 / 7.75 (76 / 197)              |
| Weight                         | lb (kg) | 235 (107)                        |
| Steer Wheel (dia. x width)     | in (mm) | 7 x 1.94 (178 x 49)              |
| Load Roller (dia.)             | in (mm) | 3 (76)                           |



#### **PORTABLE SKID LIFTER: RG30**

The RG30 truck provides load positioning and lifting solutions in a portable configuration. This unit is available in manual or electric lift configurations, and is compatible with open bottom pallets/skids and containers only.

#### STANDARD FEATURES

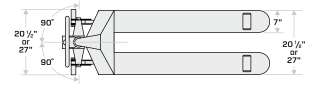
- Solid steel scissor legs provide maximum strength & rigidity under load
- Manual lift pump comes complete with quick-lift feature to reduce pump strokes (Manual & Electric models)
- Push-button operated electric lift (Electric model)
- Maneuverable in lowered position & during first one-third of lift travel, then locks itself in place to remain stationary
- Complete with deep-cycle battery & built-in charger (Electric model)

#### **WARRANTY**

• Hydraulic pump: 1 year

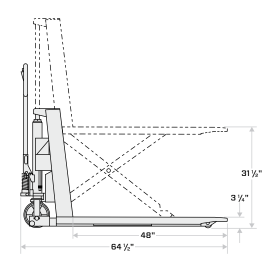
• Chassis: 1 year

• Wearable items: 6 months



| 8.5 | _ |  | A II | <br>м | _ | _ | _ |
|-----|---|--|------|-------|---|---|---|
|     |   |  |      |       |   |   |   |

| GENERA     | L DATA                      | RG30    |                                     |
|------------|-----------------------------|---------|-------------------------------------|
| Load Capa  | acity                       | lb (kg) | 3000 (1360)                         |
| Fork Fram  | ne Profile (width x length) | in (mm) | 20.5 or 27 x 48 (521 or 686 x 1219) |
| Fork Heigl | ht (lowered / raised)       | in (mm) | 3.25 / 31.5 (83 / 800)              |
| 14/-:      | Manual                      | 11.71.5 | 340 (154)                           |
| Weight     | Electric                    | lb (kg) | 440 (200)                           |
| Steer Whe  | eel (dia. x width)          | in (mm) | 8 x 2 (203 x 51)                    |
| Load Rolle | er (dia. x width)           | in (mm) | 3 x 4 (76 x 102)                    |









#### **COUNT ON THE LEADER**

- Toyota leads in quality, durability, reliability and value, thanks to advanced technology and the world-renowned Toyota Production System.
- With the broadest and most complete set of material-handling solutions in the industry, Toyota Dealers specialize in meeting all of your needs — from a single forklift to an entire fleet.
- ➤ Toyota's industry-leading network of dealers backs every forklift with proven product support. Resources include factory-trained service technicians, Toyota Genuine Parts, and flexible leasing and financing packages through Toyota Industries Commercial Finance.
- ► Toyota forklifts have ranked No. 1 in safety and quality since 2002, according to studies conducted by Peerless Research Group.

For more information, including full specs, see your Toyota Dealer or **ToyotaForklift.com**.

