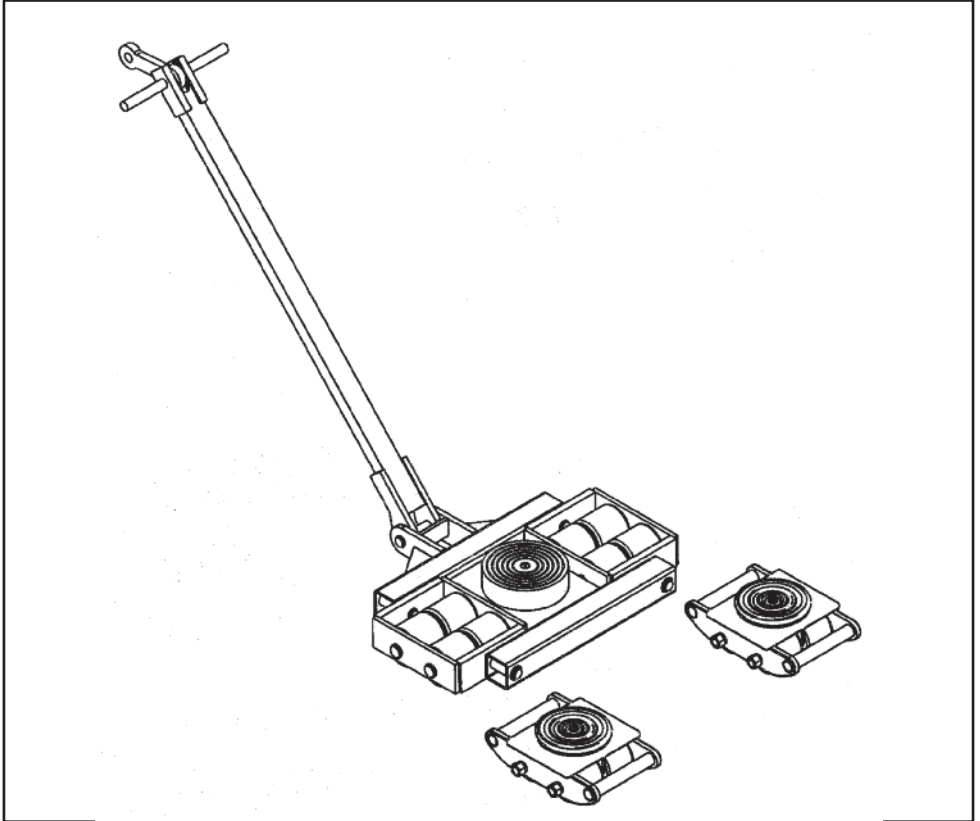




Operating Instructions

Hi-tech Skates



Thank you for choosing our skates. For your safety and for correct operation, please carefully read the manual before use of the skates.

Note:- All of the information reported herein is based on data available at the time of printing. We reserve the right to modify the products at any time without notice. Please verify with us for possible updates.

George Taylor & Company Lifting Gear (Midlands) Ltd.

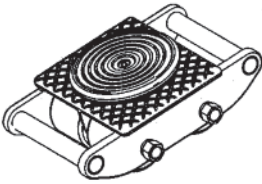
Brickyard Road, Aldridge, West Midlands WS9 8SR

Telephone: 01922 457916 or visit: www.gtlifting.co.uk

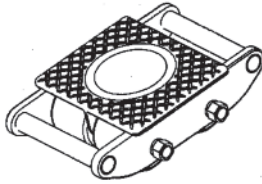
HI-TECH SKATES OPERATING INSTRUCTIONS

Features:

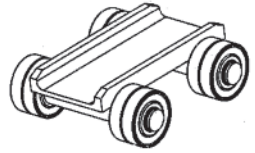
Hi-teck skates have load bearing centres and are capable of moving large capacities. In saving time and strain, they are the ideal tool for carrying and shifting equipment, from small to heavy loads. Detailed below are various options available.



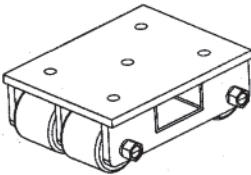
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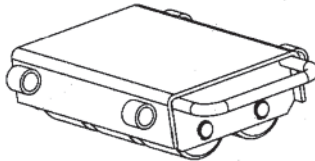
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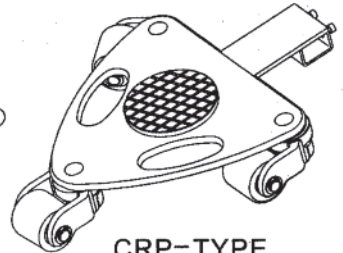
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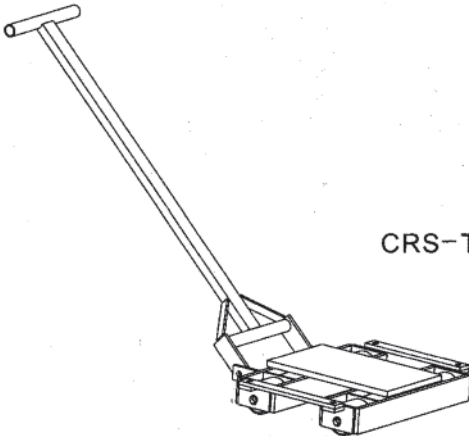
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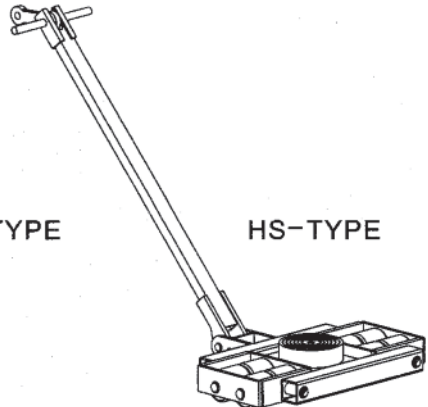
CRE-TYPE



CRP-TYPE



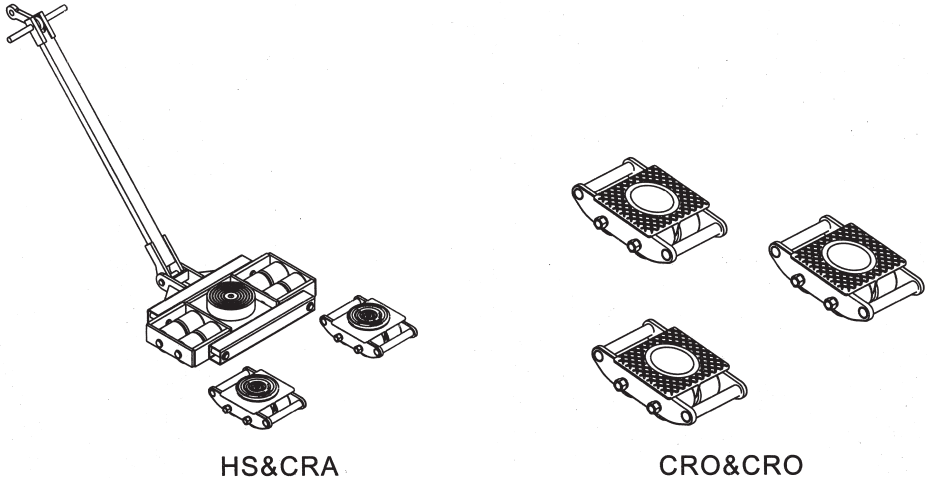
CRS-TYPE



HS-TYPE

When you use our product please read the operating guides using the following steps:-

1. Carefully choose the appropriate hi-tech skate according to the cargo being moved.



2. After lifting the cargo, place the skates in the appropriate place to support the load.

3. Gently lower the cargo onto the skate. Pull the draw bar or push the skate to move the load.

4. After the load has been repositioned, lift the cargo off the skates and move them out of the way before lowering the load back into place.

REMARKS:

1. Ensure the load is always in uniform position on the bearing centre plate of the skates.

2. Always keep the surface on which the skate is placed, clean and smooth. **DO NOT USE ON UNEVEN SURFACES.**