MAD EasyLoad Hoist mad

No More Heavy Lifting!



National Fleet Products 208 Capital Dr. NE Buffalo, MN 55313 Tel: 763-762-3451

sales@nationalfleetproducts.com www.nationalfleetproducts.com





- The MAD EasyLoad stands out against all the other loading systems. Using our electrically powered extending boom you can easily lift loads up to 1,100lbs and then position them within the loading area of the vehicle. The boom and winch are operated electrically with a single press of the button. The handy mobile control unit can be operated very simply with one hand. This system requires no other equipment and you won't have to rely on the facilities available at the delivery or collection point.
- The MAD EasyLoad helps avoid back injuries which can be caused with repeated lifting and sliding of heavy loads.
- This MAD EasyLoad also increases the flexibility and productivity of your fleet through improved load capacity.







mad

EasyLoad Hoist



MAD EasyLoad loading hoist system for light commercial vehicles

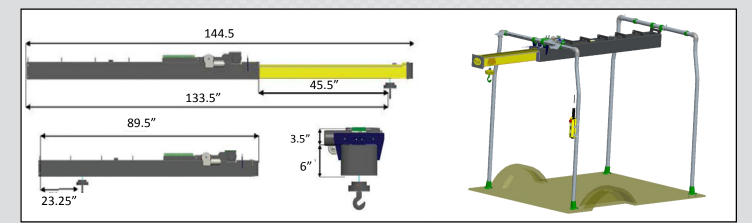
The MAD EasyLoad onboard loading system consists of a high quality, compact winch unit with extendable boom. The stable lightweight construction guarantees absolute reliability and is maintenance-free.

The installation couldn't be easier. The MAD EasyLoad is mounted on a lightweight, self-supporting sub-frame. The hoist is operated by standard 12 V system. No extensive modifications are necessary.

When vehicles are replaced, the MAD EasyLoad can easily be un-installed and re-installed again – thus avoiding wasted capital!

Sub-frames are available for all popular light commercial vehicles.





Available with two different weight capacities

| Technical Data: | EL5002S230D | EL2502S3200 |
|----------------------------------|------------------------|------------------------|
| Maximum Lifting Capacity | 1,100lbs | 550lbs |
| Length When Retracted | 89.5" Inches | 89.5" Inches |
| Maximum Load Height/Cable Length | 118" Inches | 118" Inches |
| Dead Weight | 330lbs | 220lbs |
| Winch Specification | 12V 100A | 12V 100A |
| Winch Operation | Electrical Push Button | Electrical Push Button |
| Slide System | Electrical Push Button | Electrical Push Button |
| Lifting Speed | 2 Inches Per Second | 4 Inches Per Second |
| Cable Thickness | 1/8" Inch | 1/8" Inch |
| Average Install Time | 4 hours | 4 hours |

Stability on the Road



Ideal for Ford Transit, Transit Connect, RAM Promaster, Promaster NV200, Mercedes Sprinter & Mercedes Metris

With a MAD auxiliary spring kit your van maintains the original ride-height when fully loaded.





Ford Transit HV-068210 Standard

Why auxiliary springs?

- Better handling when loaded
- Improce load control
- Improved driver comfort & control
- Helps maintain consistant trailer hitch height





<u>Mercedes Sprinter</u> HV-098190 Single Wheel





<u>RAM Promaster</u> HV-138130 Heavy Duty

Why MAD suspension kit?

- Maintain near-normal ride height
- Quickly and easily mounted
- Does not affect vehicle warranty
- No drilling



National Fleet Products 208 Capital Dr. N.E. Buffalo, MN 55313 Tel: 763-762-3451

 $www.national fleet products.com\\sales@national fleet products.com$