



**TALKO6 Vehicles Built From AL-KO 1290mm to 1322mm Wide Chassis 2006>
Bailey Approach Motorhomes 2012>**

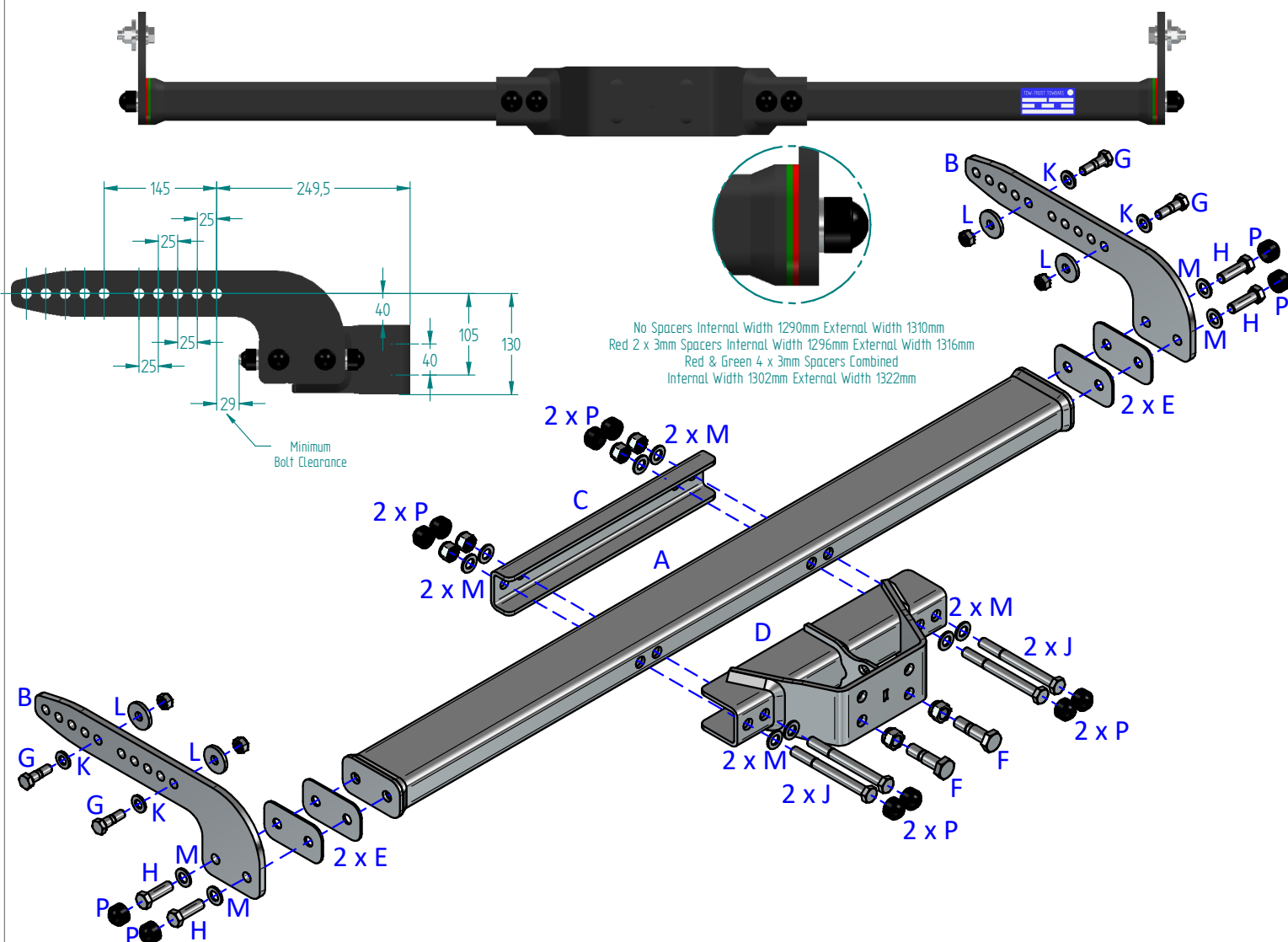
| Item | Qty | Description | Item | Qty | Description |
|------|-----|------------------------|------|-----|------------------------------------|
| A | 1 | TALKO6 Crossbar 1290mm | F | 2 | M16 X 60 Bolts & Nyloc Nuts |
| B | 2 | Side Arms | G | 4 | M12 x 40 (10.9) Bolts & Nyloc Nuts |
| C | 1 | Rear C-Section | H | 4 | M14 x 45 Bolts & S/P Washers |
| D | 1 | Flange Assembly | J | 4 | M14 x 140 Bolts & Nyloc Nuts |
| E | 4 | Spacer Plates | K | 4 | 12 x 25 Flat Washers |
| | | | L | 4 | 12 x 40 Flat Washers |
| | | | M | 12 | 14 x 27 Flat Washers |
| | | | P | 12 | M14 Bolt Caps |

Notes:

1. Ensure the type approval label is in the position shown below when installing this product.
2. Before installation always establish the correct chassis width and spacer requirements.
3. Bailey Approach Motorhomes will require the slots removing from the rear panel to access the chassis.

Towbar Installation:

1. Locate the rear mounting points and loosely attach items **B** to the chassis each side using items **G** with items **K** and items **L**.
2. Loosely attach item **A** to items **B** (plus items **E** when required) using items **H** with items **M**.
3. Loosely attach items **C** and **D** to item **A** using items **J** with items **M**.
4. Using Items **F** secure your desired ball bracket and wiring plate (Not supplied in this kit) to Item **D**.
5. Fully tighten all the fixings ensuring the Towbar is ridged, square and secure.
6. Attach items **P** to items **H** and items **J**.



Notes:

1. For Torque settings see general notes overleaf.
2. Nose load limits and vehicle manufacturer's trailer / caravan weight limits must be observed.
3. We recommend the use of PRO-TOW Couplings with all our products.