



Bloxwich can supply door gear as loose kits of parts or as fully welded assemblies (lockrods).

Either supply method uses the same components however Bloxwich only currently assemble lockrods in our UK Head Office. We only deliver using our own vehicles locally (150 mile radius of Cannock apx).

Other UK customers who don't have their own transport can find that delivery costs for lockrods can be expensive.

European and International delivery costs for lockrods can also be expensive. Airfreight and sea freight options exist for most locations but airfreight can be very expensive and while sea freight is much cheaper the transit times can be weeks or months.

In order to ensure that all our customers can still get the quality Bloxwich products they require economically in any part of the world we can supply loose door gear kits to any base or manufacturer as they are typically around 5kg each and take up very little space. The below comparisons list some of the benefits of both loose door gear kits and lockrods but we will be pleased to give detailed advice and freight estimates for both supply methods if required.

Loose Kits of Parts e.g. BE2566M/17G (Std Cams) or BE2566M/170G (Mod Cams)

Positives

- Can use on any unit
- Ease of delivery
- Low cost of delivery
- No lead times/always available from stock*
- Self-colour weld on parts and H.D.G bolt on parts
- No lock rod charts required
- Lower cost
- Only one part number required
- Can be stocked



Negatives

- Need to assemble and finish (if reqd)
- Need jigs





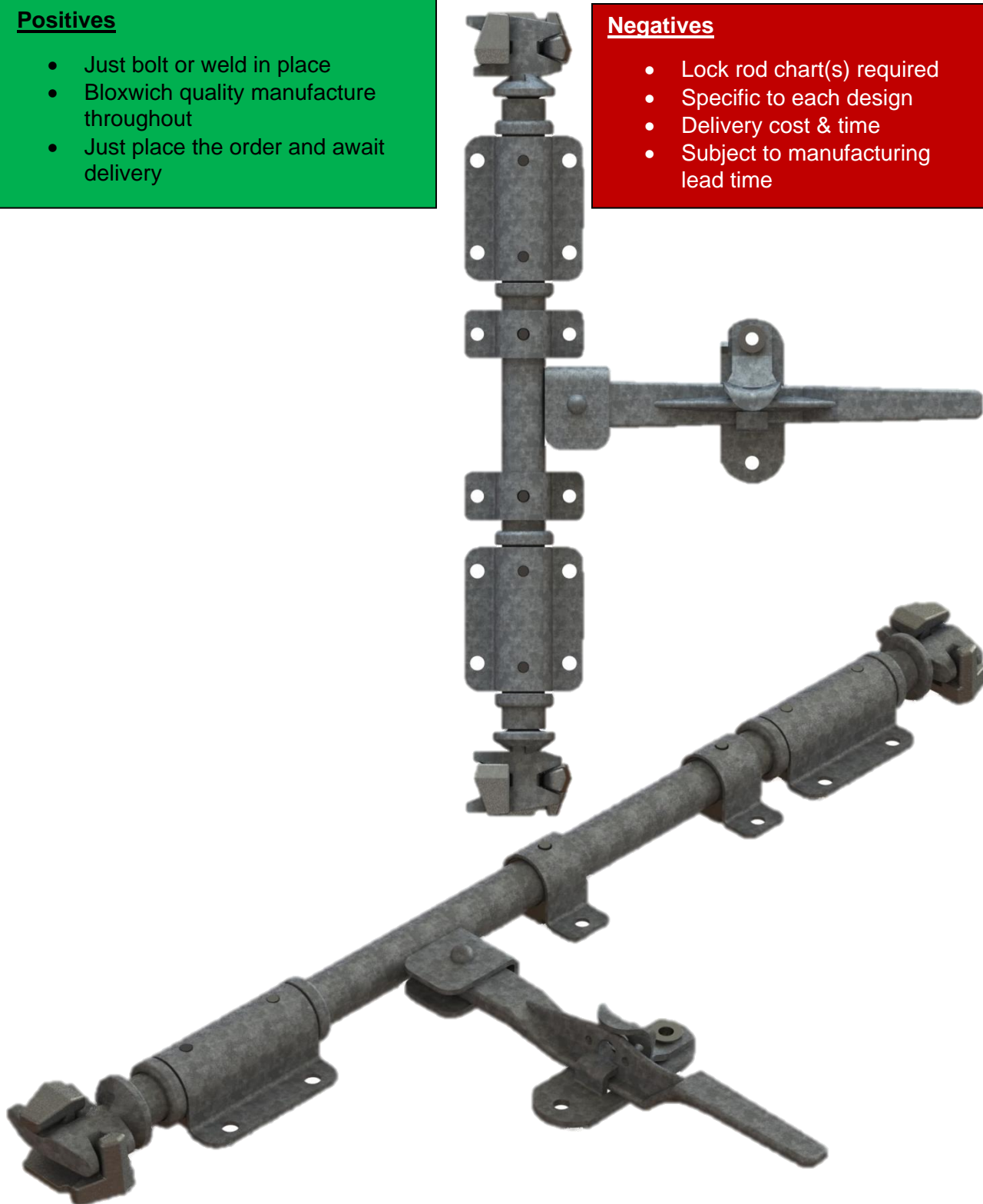
Fully Welded Door Gear (lockrods) e.g. BE2566M/156GW

Positives

- Just bolt or weld in place
- Bloxwich quality manufacture throughout
- Just place the order and await delivery

Negatives

- Lock rod chart(s) required
- Specific to each design
- Delivery cost & time
- Subject to manufacturing lead time



Notes:

*Cannock, Aberdeen and distributors but if required we can stock them and other products in other locations.

See BCP_218_ KBA for details of Bloxwich lockrod numbering system and full part numbers as numerous combinations are available and more are created all the time.