



Note: Q-Caddy is designed for use on private land only and should never be towed on public roads or highways.



welcome note.

Dear Customer,

Schools, universities, sporting organisations. In fact anyone responsible for managing the movement of people or vehicles on private property will appreciate the convenience and versatility of Q-Caddy.

Q-Caddy is a rapid deployment crowd barrier system comprising 20 of our Crowd-Q portable interlocking fence panels on a purpose designed lightweight trailer. The trailer is fully galvanised, has wide turf tyres to protect sensitive sporting fields, and a quick hitch coupling for typical grounds keepers vehicles such as utility carts and ride-on mowers. There is even a built-in cone carrier attachment that holds up to ten 70mm traffic cones.

The Q-Caddy has been inspired by a need by many institutions and private bodies to provide short term traffic management such as at sports days, festivals, open days and numerous other events.

Value Features:

- Time saving convenience and versatility.
- Easily towed by typical grounds keepers vehicles.
- Quick hitch with low drawbar weight (approx. 20kgs).
- Carries 20 lightweight Crowd-Q panels (14kgs each).
- Built-in cone carrier for up to 10 traffic cones.
- Fitted with a standard 50mm trailer coupling.
- Wide turf tyres to protect playing surfaces
- Hot dip galvanised steel construction.

Note: Q-Caddy ships flat packed and requires simple assembly using only basic hand tools (all fixings supplied).

TOWING HAZARD:

- The Q-Caddy mobile barrier system is designed and intended for towing on private land only and should never be towed on public roads or highways.
- The Q-Caddy mobile barrier should not be towed at speeds exceeding 25km per hour.
- Drive safely. Be aware of the added length of the Q-Caddy trailer.
- $-\operatorname{Never}$ ride or transport cargo on the Q-Caddy trailer.

what's included_____

COMPONENTS LIST:

| NO. | DESCRIPTION | QTY. | | () | \bigcirc | \square | K |
|-----|--------------------------------|------|------|-----------|------------|-----------|---|
| 1 | Hanger bar | 2 | | x26 | | | 4 |
| 2 | Main frame | 1 | x26 | ×20 | | | |
| 3 | Panel support rail | 1 | | | ĩ | - 70m | |
| 4 | Accessory tray | 1 | | | x8 | | |
| 5 | Trailer chassis | 1 | | | - | | |
| 6 | Mudguard connector | 2 | | | 9 | | |
| 7 | Axle | 1 | | | | | |
| 8 | Drawbar with coupling attached | 1 | 1000 | T MANA | C. | x9 | |
| 9 | Cone holder | 1 | 0000 | | | | |
| 10 | 20 x 10.00-8 Wheel | 2 | | | | | |
| 11 | Mudguard | 2 | 2 | Y | | | |



tray and axle assembly _____



mudguard assembly ____



mudguard to chassis _____



wheel assembly.



frame assembly_____



stand to chassis _____



hanger assembly_____



drawbar and cone holder assembly_____



7

re-inforcing brackets _____

- 1. Position the re-inforcing brackets (2 places) as shown and pilot drill 6 holes to 3mm.
- 2. Using a power screwdriver insert and tighten fixing screws supplied.





www.barriergroup.com.au

IP25 – Q-Caddy Trailer Assembly Instructions © Copyright 2013