

8 Panel Heavy Duty Pet Dog Playpen Puppy Exercise Fence Enclosure Cage

RRP: \$419.95

When you have a pet, you sometimes need to give her a place to romp and play outside without worrying about her running away into traffic. This portable pet playpen by Randy & Travis Machinery keeps your dog, rabbit, or other pet safely inside while allowing him to run freely inside and get the exercise he needs. With its eight-panel construction, you can configure it into whatever shape you need. You can even extend it easily to cover more area when you buy an extra set.

If you plan to have guests arrive and need to keep your pet contained while you clean the house, this pet playpen is the ideal alternative to a crate. It allows your pet the freedom to move around yet keeps her out of trouble as you move from room to room, tidying up each space. At 80cm high, this pet playpen works well for most pets. Even good jumpers won't usually bother with trying to escape – they have all the space they need inside the pen to run and play. Crafted from powder-coated steel, this pen can hold up under whatever bumps and head-butts your furry friend dishes out. A bolt latch access door and two locks keep your pet safe inside, while its round edges prevent injury in pets trying to get out.

You can even take this pen along on trips so you'll never have to leave your pet at home when you go on holiday. Simply fold it up to store it in vehicle as you travel. Order yours today!

Features and specifications:

- Panels: 8
- Dimensions (each panel) 80 x 80 cm (W x L)
- Material: Powder-coated steel
- Colour: Black
- Configuration: Easily adjustable to a variety of shapes from octagonal to square to rectangular
- Extendable with two or more sets
- Easily folded for storage during travel or when not in use
- Bolt latch and two locks for security
- Safe, rounded edges to prevent injuries
- Works well for mature dogs, puppies, smaller kittens, rabbits, guinea pigs, and similar animals
- Suitable for both indoor and outdoor use
- Easy setup with no tools needed

