

# Keeping cats from jumping over fences

## Spinning pipe solution

### Materials

- 2 x flat metal brackets 200x200x2mm
- Galvanised tie wire roll 1.57mm x 95m
- PVC stormwater pipe 1 x 90mm (long enough for fence panel)
- Rigid electrical conduit 1 x 32mm (long enough for fence panel)
- Screws for brackets

### Tools

- Tape Measure
- Drill
- Wire cutting tools





## 1 Attach the brackets to fence

- Place one bracket at end of fence panel, towards the top of the fence and attach with screws.
- Using the spinning pipe to measure the distance for the second bracket, place the second bracket on the fence, allowing approximately 150mm – 200mm extra for the pipe to be able to spin freely.
- Attach the second bracket to the fence.



## 2 Assemble the spinning pipe

- Thread 32mm rigid conduit into PVC length.
- Thread tie wire through 32mm rigid conduit length (tie wire runs in middle of both pipes).



## 3 Attach tie wire to the brackets

- Attach one end of threaded tie wire to a bracket, securing by tying or wrapping around bracket.
- Pulling wire taut in the pipes, attach to bracket at other end of fence panel, ensuring it holds pipes taut.



## 4 Repeat

- Repeat steps 1-3 to cover the full length of your fence to make your yard more secure for your cat.



This fencing solution is an example only. Please consider your cat's personality and abilities, as well as your property boundary, to ensure you install a solution that meet your needs.



Scan the QR code to watch a video of the installation process.



**City of  
Whittlesea**