

# Junior Gym Component - Ringframe inner upright



## Details

These uprights support the rings on our Junior Gym ringframe. They are zinc plated with height adjustment and provide a fixing point for the rings and straps which must be purchased separately.

Price is for one upright only and does not include a ring or strap.

Continental's range of Junior Gym equipment is modular so you can buy a basic element and then add components to enable you to build the different elements in the range. To enable you to select any additional components the table below shows the number of each component in each element:

|  | Double rebounder | Single rebounder | Uneven bars | High bar | Parallel bars | Ring-frame |
|--|------------------|------------------|-------------|----------|---------------|------------|
| Base rails                                 | 2                | 2                | 2           | 2        | 2             | 2          |
| Upright outer frame                        | 2                | 1                | 2           | 1        | 2             | 1          |
| Short inner upright                        | 4                | 2                | 2           |          | 4             |            |
| Long inner upright                         |                  |                  | 2           | 2        |               |            |
| Ringframe inner upright (no ring or strap) |                  |                  |             |          |               | 2          |
| Veneered fibreglass rail                   |                  |                  | 2           | 1        | 2             |            |
| Bungee cables with fittings                | 2                | 1                |             |          |               |            |

|  |   |   |  |  |  |   |
|--|---|---|--|--|--|---|
| Padded bungee cover                        | 2 | 1 |  |  |  |   |
| Rebouder rail (solid timber) with brackets | 1 | 1 |  |  |  |   |
| Ring and strap                             |   |   |  |  |  | 2 |