## Apollo Excel Teenagers Bike. 18 speed. 24 inch wheels (Suit 9 yrs to 12 yrs). (30 GBP)



Location **West Midlands, West Midlands** https://www.freeadsz.co.uk/x-520979-z



to 12 yrs. -----Condition: Everything working as it should. There are a few scuff marks and scratches to the paintwork

Apollo Excel Teenagers Bike. 18 speed. 24 inch wheels (Suit: 9 yrs to 12 yrs). Suit Rider Height approx: 4 foot 5 inch to 4 foot 9 inch tall. Suit Rider Height approx: (135 cm to 145 cm) Suit Rider Age approx: 9 yrs

and graphics. There is just a small amount of rust on some steel parts like screws, and bolts, but nothing too serious to affect the overall performance of the bike.

Pricing: I believe my selling price is always reasonable. Rarely do I get hagglers, but for those that want to haggle, can always go and buy elsewhere. I have a workshop as in the pictures, and my prices have little room to be haggled.

Servicing:

My last pic on the advert shows what a bike shop would charge for just a service (without replacing any parts). On this bike all the gear and brake cables have been changed.

----- Specifications: Colour: Blue Frame material: Hi Tensile Steel, Frame size: 15 inch. Gears: 18 speed. Gear shifters: Thumbshift, Wheel Size: 24 inch, Wheel material: Aluminium Tyres: 24 x 1.95 Chainset: 24x34x44. Brakes: Linear pull brakes. ----- Enquiries: I do have other bikes for sale (check in my other adverts section). When making an enquiry, please identify which bike you're interested in.









q

	yrs	ť	12
ıttps 79-z	://www	nttps://www.freeadsz.co.uk/x- 79-z	z.co.uk/
Apo	Apollo Excel Teenagers	Apollo Excel Teenagers	enagers



sdt	8 s
tps://www.freeadsz.co.uk/x-52	Apollo Excel Teenagers Bil 3 speed. 24 inch wheels (S yrs to 12 yr
w.free	ixcel . 24 t
adsz.	I Teer inch to
co.uk	nager whee
/x-52	yr S) Sii Yr



%//w	ollo E speec yrs	
ww.f	ω. Υ. E.X.	
s://www.freeadsz.co.uk/x-520	ollo Excel Teenagers Bik peed. 24 inch wheels (Su yrs to 12 yrs	
ıdsz.	l eer	
co.u	nage whe	
k/×-	els	
520	Bik (Su	



















