

3B Scientific® Skeleton Buying Guide

Overview of features, benefits and options available

	Stan the Standard Skeleton	Stan the Standard Skeleton	Stan the Standard Skeleton	Max the Muscle Skeleton	Max the Muscle Skeleton	Leo the Ligament Skeleton	Sam the Super Skeleton	Sam the Super Skeleton	Fred The Flexible Skeleton	Fred The Flexible Skeleton	Phil the Physiological Skeleton	Frank the Functional Skeleton	Shorty the Mini Skeleton	Shorty the Mini Skeleton	Shorty the Mini Skeleton	Shorty the Mini Skeleton
	Model # A10	Model # A10/1	Model # A10/5	Models # A11	Models # A11/1	Model # A12	Model # A13	Model # A13/1	Models # A15	Models # A15/1	Model 3 A15/3	Model # A15/3S	Model # A18	Model # A18/1	Model # A18/5	Model # A18/5
Features:	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Cast from a single specimen	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Hand assembled & finished	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Made from durable, unbreakable plastics	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
206 bones of an adult human	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Realistic weight	X	X	X	X	X	X	X	X	X	X	X	X				
Life-size (5'6")	X	X	X	X	X	X	X	X	X	X	X	X				
Half-size (36")																
Removable 3-part skull	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Individually spaced & molded teeth	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Limbs easy to remove & replace	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
3-year Warranty	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X	X
Dust cover	X	X	X	X	X	X	X	X	X	X	X	X				
Hand numbered & labeled bones, fissures, foramina & processes				X	X		X	X								
Hand painted muscle origin & insertions				X	X		X	X							X	X
Flexible ligaments						X	X	X								
Flexible spine	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X
Soft intervertebral discs													X	X	X	X
Spinal nerves & arteries	X	X	X	X	X	X	X	X	X	X	X	X				
L3-L4 Disc prolapse							X	X	X	X						
Demonstrates subtle skull movement									X	X						
Hips show natural rotation													X	X	X	X
Inward & outward rotation of arms & legs											X	X				
Flexion & extension of knee & elbow											X	X				
Flexible wire mounting of hands & feet	X	X	X	X	X	X	X	X	X		X	X	X	X	X	X
Loosely mounted hands & feet										X						
Naturally rotating shoulder blades											X	X				
Best Suited For:	General All Purpose, Basic Studies	General All Purpose, Basic Studies	General All Purpose, Basic Studies	Medical Education	Medical Education	Medical Practice	Medical Educaiton	Medical Educaiton	Anatomy Demonstrations (posture, pathological conditions)	Anatomy Demonstrations (posture, pathological conditions)	Education & Demonstration	Education & Demonstration	Demonstration	Demonstration	Demonstration	Demonstration
	Schools, Students, Medical Practices	Schools, Students, Medical Practices	Schools, Students, Medical Practices	Med Students, Anatomy & Physiology Instruction	Med Students, Anatomy & Physiology Instruction	Sports Medicine, Physical Therapy	Anatomy & Physiology labs, Hospitals	Anatomy & Physiology labs, Hospitals	Chiropractors, Physical Therapists, Artists	Chiropractors, Physical Therapists, Artists	Chiropractors, Sports Medicine	Feldenkrais, Chiropractors, Physical Therapists	Students, Doctors	Students, Doctors	Students, Doctors	Students, Doctors