

SPIN BOWLER VIDEO ANALYSIS

Back View + Side View | Observations, Correct Position, Injury Risk & Coach Feedback

MASTER TECHNICAL & BIOMECHANICAL TABLE (SPIN BOWLING)

Category	Back View – What We Observe	Side View – What We Observe	Correct / Optimal Position	What Leads to Injury Risk	Coach → Player Feedback (Linked)
Run-up Line	Straight vs drifting	Tempo into crease	Straight, relaxed approach	Lateral drift → hip/back stress	<i>“Keep your run-up simple and straight — drift forces your body to compensate later.”</i>
Run-up Rhythm	Step consistency	Smooth deceleration	Smooth, controlled rhythm	Sudden braking → lumbar load	<i>“No rushing — rhythm creates control and repeatability.”</i>
Gather Position	Shoulder alignment	Body posture	Upright, balanced gather	Collapsed gather → back strain	<i>“Set yourself tall before delivery — it protects your back.”</i>
Back Foot Contact (BFC)	Foot angle & width	Timing into action	Stable, slightly open	Closed BFC → lumbar twist	<i>“Let the back foot stay neutral — twisting early stresses the spine.”</i>
BFC Stability	Hip control	Trunk posture	Stable hips, stacked torso	Hip collapse → groin/back risk	<i>“Hold your hips level — stability improves accuracy and safety.”</i>
Pivot / Rotation Base	Spin axis alignment	Rotation speed	Smooth, centred rotation	Over-rotation → lumbar stress	<i>“Rotate around your base, not past it.”</i>
Stride Direction	Straight vs crossing	Length consistency	Straight, narrow stride	Crossing stride → knee stress	<i>“Land straight — crossing puts pressure on the knee.”</i>
Stride Length	Consistency	Over/under stride	Moderate, repeatable	Overstride → knee & back	<i>“You don’t need length — control beats reach.”</i>

Category	Back View – What We Observe	Side View – What We Observe	Correct / Optimal Position	What Leads to Injury Risk	Coach → Player Feedback (Linked)
Front Foot Contact (FFC)	Landing line	Bracing & posture	Soft knee, stable base	Locked knee → joint stress	<i>“Let the front knee absorb and stabilise, not jam.”</i>
Front Foot Stability	Balance	COM over foot	Balanced over front foot	Falling away → ankle stress	<i>“Stay over your front foot to stay balanced and accurate.”</i>
Hip–Shoulder Relationship	Alignment	Sequencing	Hips & shoulders rotate together	Separation overload → lumbar risk	<i>“Spin needs harmony, not forceful separation.”</i>
Trunk Position	Side lean	Forward bend	Upright to slight forward	Excessive bend → disc stress	<i>“Stay tall — bending too much loads your lower back.”</i>
Lateral Trunk Lean	Falling away	—	Minimal side bend	Side flexion → stress fractures	<i>“Avoid falling away — it’s a big back-injury trigger.”</i>
Head Position	Head drift	Vertical stability	Head over front foot	Head fall → loss of control & spine load	<i>“Keep your head still — accuracy and safety improve instantly.”</i>
Bowling Arm Path	Arm alignment	Arc & release timing	Smooth, repeatable arc	Jerky path → shoulder stress	<i>“Smooth arm speed beats effort every time.”</i>
Arm Height Consistency	Slot changes	Release height	Same slot every ball	Slot variation → shoulder/elbow risk	<i>“Changing arm height under pressure loads your arm.”</i>
Non-Bowling Arm	Direction & stability	Counter-balance	Used for balance & alignment	Poor balance → trunk overload	<i>“Use your free arm to stay balanced, not rigid.”</i>
Wrist Position	Wrist angle	Wrist speed	Firm, controlled wrist	Excess snap → forearm strain	<i>“Spin comes from control, not wrist violence.”</i>
Finger Release	Exit path	Timing of release	Clean finger roll	Late release → finger strain	<i>“Let the ball roll out — don’t force it.”</i>

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Release Point (Lateral)	Channel consistency	—	Same release channel	Drift → shoulder compensation	<i>“Lock in one release channel for repeatability.”</i>
Release Height	—	Height control	Stable height	Fluctuation → back load	<i>“Changing height puts stress on your back.”</i>
Axis of Rotation	Seam & axis	—	Clean, intentional axis	Scrambled axis → wrist overload	<i>“Clarity of axis protects the wrist.”</i>
Follow-through Direction	Straight vs falling away	Momentum flow	Straight, relaxed follow-through	Falling away → lumbar compression	<i>“Finish straight — let your body unwind naturally.”</i>
Deceleration Pattern	Balance	Sudden stop	Smooth deceleration	Abrupt stop → knee/back stress	<i>“Don’t block the action — allow a natural finish.”</i>
Back Leg Swing	—	Free movement	Free swing-through	Restricted swing → hip tightness	<i>“Let the back leg come through — it unloads the body.”</i>
Counter-Rotation	Visible twist	—	Minimal counter-rotation	Stress fractures	<i>“Twisting against yourself is the biggest red flag.”</i>
Repeatability	Release consistency	Rhythm under fatigue	Same action every ball	Fatigue breakdown → overuse injuries	<i>“Your goal is ball 1 and ball 60 looking identical.”</i>