555 Faults & Fixes 'PERFORMANCE EXCELLENCE'

ARMED WITH THE TOOLS

Your '555 Team' approach to 'Faults & Fixes' is both very simple and highly predictable. Those are both good things in 'Golf' and 'Life'!

You know that we strive to understand 'Scientific Realities' such as 'The Physics Of Rotation' and 'The Geometry Of The Circle'. This material always applies.

There are aspects and elements that are 'Consistent' to every swing universally. 'The 555 System' includes a very comprehensive application and foundation of these.

Whenever we come up against a 'Fault', the 'Fix' relies upon our knowledge of 'The 5 SET-UPS', 'The 5 ESSENTIAL ELEMENTS' and 'The Five 555 CONCEPTS' which we call the 'Problem Solvers'. Sounds like these three groups of five might be worthwhile noting as we get into yet another 'Faults & Fixes'. Here they are!

'The 5 SET-UPS' ...

1) 'Posture', 2) 'Grip', 3) 'Stance', 4) 'Ball Location' and 5) 'Alignment'.

'The 5 ESSENTIAL ELEMENTS' ...

1) 'Clubface AIM', 2) 'Clubhead PATH', 3) 'Clubhead SPEED', 4) 'Sweet Spot' and 5) 'Angle Of Attack'.

'The FIVE 555 PROBLEM SOLVING CONCEPTS' ...

1) 'The Golfing Machine Concept', 2) 'The Tether Ball Pole Concept', 3) 'The Balsa Airplane Concept', 4) 'The Human Ratchet Set Concept' and 5) 'The Dead Rope Concept'.

Equipped with these 'Three Groups Of Five', we can tackle any 'Mechanical Golf Issue' that arises in a logical and realistic manner. 'Faults & Fixes' will become second nature.

SPLIT GRIP TO AID PUSHED AND SLICED SHOTS

The 'Split or Hockey Grip' helps us to 'Release or Turn Over The Clubhead Through The IMPACT & SEPARATION Zone'. It is a great 'Bullet-Proof Drill' for students who are struggling with 'Leaks & Fades'. Shut the 'Clubface AIM' down a little and have them strike the 'Ball' Down & Thru ... with a little 'PUNCH & PINCH'. You will be amazed at the immediate improvement. Not as much as they!

If the 'Brace Arm' remains well underneath the 'Target Arm' in the down swing ('DOFT')('Held On' or 'Blocked'), the club will approach the ball on an 'Inside Out PATH'. This causes the 'Brace Shoulder' to be relatively low and the weight to be somewhat behind the ball at the 'Point Of Impact & Separation'. If your 'Hands Release Smoothly you will often get a nice soft 'Push Fade'. If you have too much 'Tension In Your Hands', they will not 'Release' and you will get a 'Block'. If you get 'Too Handsy or Flip-Handed' you will soon discover what a 'Firm or Snapped Hook' is all about.

There are numerous 'Outcomes' to the 'Inside Out Clubhead PATH' depending on the 'Components & Procedures'. If you 'SET-UP' 'Inside & Behind The Ball' you will likely 'Approach The Ball From Inside & Behind' or 'Inside Out'.

If the club is looking to the right at the 'Point Of Impact & Separation', the ball will be pushed straight right.

It is possible, because of the stuck 'Brace Arm', for the club to turn over and look left at the 'Point Of Impact & Separation'. In this case the ball will hook around to the left or 'High Energy Side Of The Target Line'.

This is usually a good players fault, which is the result of consistently wanting to hit big draw shots i.e. starting the ball excessively to the right and turning it back to the left.

CHECK:

The divot taken will be the good indicator that the club has approached too much from the inside. The divot will point to the 'Low Energy Side Of The Target Line'. Be cautious as you can produce a nasty 'Snap Hook' from this 'PATH' as well. 'Be Open Minded!

SATISFACTION GUARANTEED

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