

# RTX ZIPCORE

P R O D U C T  
M A N U A L

---



 **Cleveland**  
GOLF  
WHERE SCORING MATTERS™

# NEW

It's a helluva challenge.

Everyone wants it. But they're also fond of comfort zones.

So how do you make a wedge that looks new and feels new and performs new, but stays true to your history?

You start by tearing your flagship down to its core. Then, you rebuild.

This is new, this is classic. This is RTX ZipCore.





# IT'S WHAT'S INSIDE

RTX ZIPCORE



Innovation runs deep. And revolution starts at the core. That's why ZipCore is an inside-to-out solution, elegant in form and function. It's adding quantifiable consistency to your short game, for better spin control, better distance control, and better overall wedge play. And it's only in the new RTX ZipCore wedge.



# FINISHES



Tour Satin

Black Satin

Tour Rack (Raw)

# GRINDS



Low

Mid

Full



**Shane Lowry**  
PGA Tour Pro

# TECHNOLOGY

Revolutions need revolutionary tech. So we tore our flagship RTX wedge down to its core and rebuilt it from the inside out. Introducing RTX ZipCore.

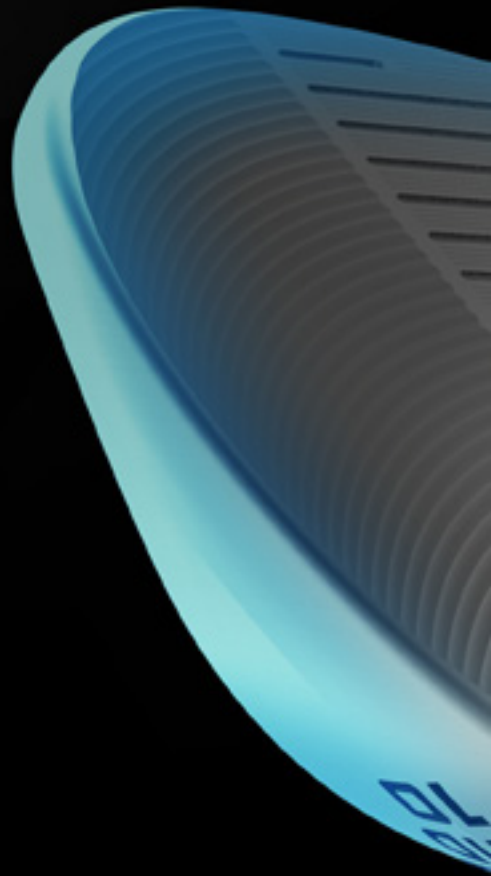
- ZipCore Perfects **Consistency**
- UltiZip Grooves **Amplify Spin**
- Heat Treatment Augments **Durability**

# ZIPCORE

The ZipCore changes everything. It's an inside-to-out solution that's elegant in form and function, with unprecedented results.

This unique, low-density core now sits at the heart of RTX. Its effects radiate outward, boosting consistency in every aspect of your short game.

Spin, distance, feel, control—better, better, BETTER. You just leveled up, my friend.







ZIPCORE

## ZipCore Compared to Previous Generation:

---

- 9% More High-Low MOI
- Sweet Spot 1.4mm Closer to Center

# HOW ZIPCORE MAKES YOU BETTER

ZipCore moves the Center of Gravity. And yeah, we know, we've said that in the past.

But if our earlier breakthroughs were subtle adjustments, then ZipCore is hurtling us through a couple paradigms and then some.

Here's how it works: we've replaced steel at the heart of RTX with an extremely lightweight yet strong material. This unique core gives us kid-in-a-candy-shop levels of design freedom. So we can change shape and weighting to our heart's content, all while the CG stays exactly where we want it.

So yeah, you're gonna hit more shots on the sweet spot, like we've said for years.

But we've also pumped in a mountain of High-Low MOI that just wasn't there before. That means way more consistent spin, distance, and feel on all your shots.

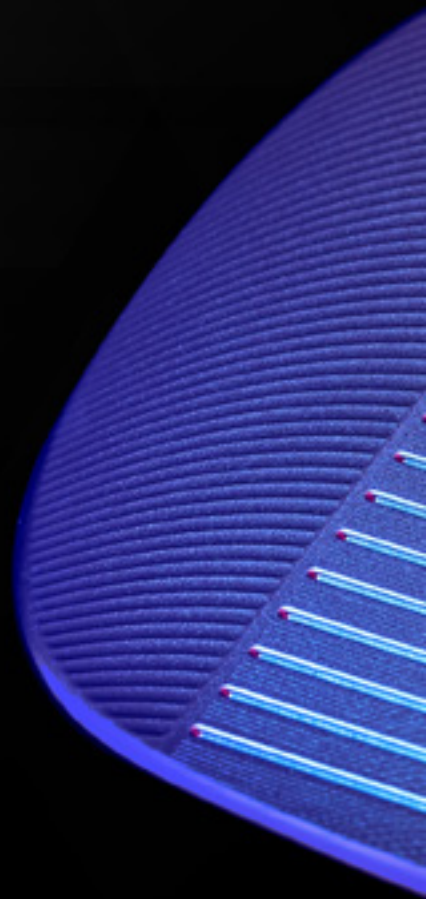
The takeaway? ZipCore puts more of your impacts on the sweet spot while also boosting MOI: it's increasing spin, distance and feel, plus enhancing consistency on every shot.

# ULTIZIP GROOVES

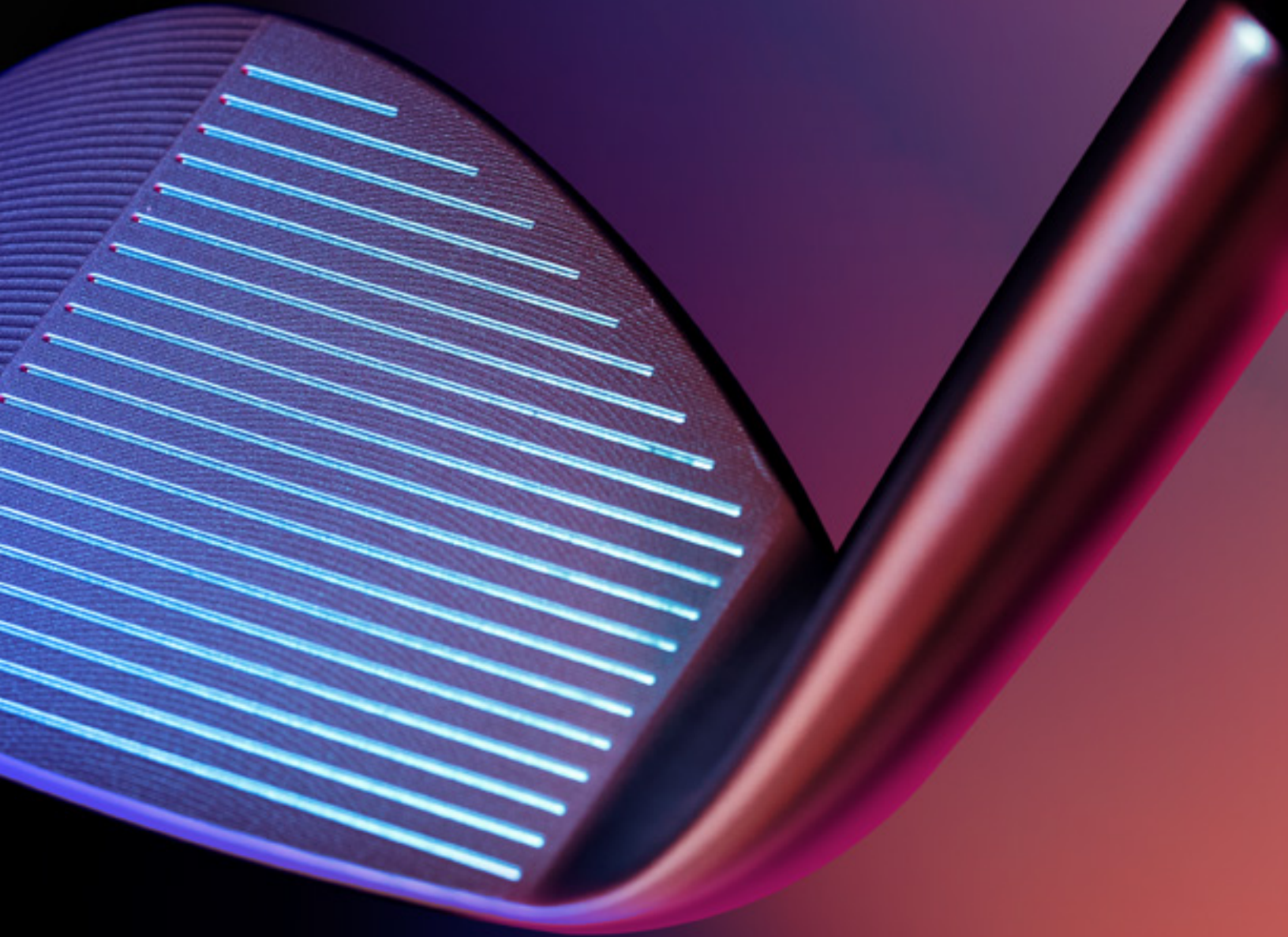
More grooves is better. Better grooves is better.  
But more better grooves? That's game changing.

The newly engineered UltiZip Grooves bite harder,  
increasing spin. But they're also closer together,  
so we can fit extra grooves on every wedge face.

That means more better bite—it can't get any  
better than that.









# HOW ULTIZIP ADDS SPIN

Sharper grooves slice through grass and debris at contact—precisely what you need to increase spin. And UltiZip equips RTX ZipCore with our sharpest groove radii ever, imparting more spin and more control on all your shots.

UltiZip is also a deeper groove, deeper than we've gone before. And that creates space for more sand, dirt, water, and grass to evacuate the impact zone. With all that debris channeled away, every lie is a great lie, and shots from the fairway, rough, or bunker become more consistent across the board.

But UltiZip is also closer together, and that just might be its most powerful aspect. Because closer grooves allow us to squeeze up to 2 more grooves onto each wedge face. And more grooves, packed tightly together, means more groove contact on every shot, compounding UltiZip's benefits for absolute maximum spin performance.

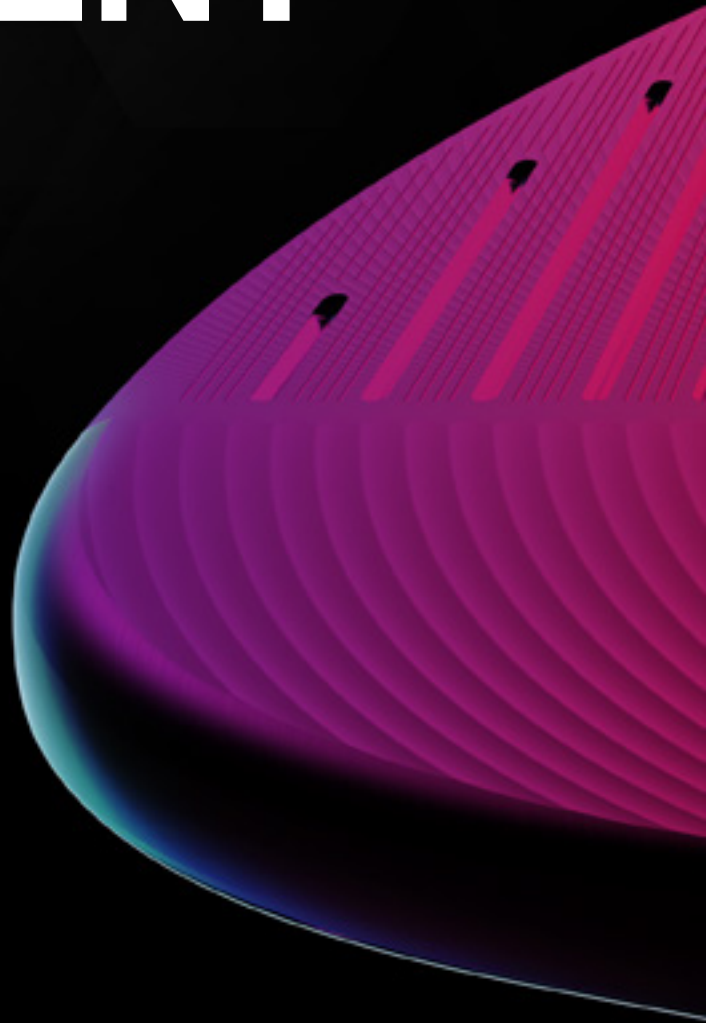
## UltiZip Compared to Previous Generation:

- — — — —
- 11% Sharper
- 7.3% Deeper
- 7.4% Closer
- 7.2% More Groove Contact
- 2 Extra Grooves per Face



# HEAT TREATMENT

All the spin technology in the world can't do much good if it wears away after a few rounds. So we're increasing the lifespan of our grooves, giving you new-wedge spin for longer than ever.









# HOW HEAT ADDS DURABILITY

How do you make a longer lasting wedge face? One that plays more rounds with high spin performance?

Easy. Just rearrange the 8620 carbon steel's crystalline grain structure, making it more uniform and therefore more durable, while also eliminating impurities, relieving internal stresses, and reducing brittleness.

In other words: heat treat it.

A measured, timed blast of heat can do wonders for a wedge's metallurgic properties. Ultimately, it means you'll love your RTX ZipCore for round after round after round...

# SOLE GRINDS

Every craftsman needs the right tools to perform their job. A skilled golfer is no different.

With 3 versatile sole grinds—developed on tour by the game's best—RTX ZipCore delivers all the finesse you'll need to execute your greatest greenside feats.





## LOW SOLE

This low bounce, c-shaped grind features relief on the heel, toe, and trailing edge for superior versatility around the greens.

### PERFECT FOR:

- Finesse and open face shots
- A neutral to shallow attack angle
- Medium or firm conditions

### CHOOSE IF YOU:

- Leave medium to shallow divots
- Play in firm conditions off tight lies
- Hit open face and flop shots



## MID SOLE

This v-shaped sole cuts smoothly through turf. Plus, its trailing edge relief keeps the leading edge low on open face shots.

### PERFECT FOR:

- An all-around wedge
- Neutral to steep attack angle
- Medium or soft conditions

### CHOOSE IF YOU:

- Leave medium to large divots
- Want stability on full shots
- Like to open the face on occasion



## FULL SOLE

This classic design is stable on full shots and adds extra bounce as you open the face—a big help when in sand or thick rough.

### PERFECT FOR:

- Bunker and rough shots
- A neutral or steep attack angle
- Medium or soft conditions

### CHOOSE IF YOU:

- Leave medium to large divots
- Want stability on full shots
- Like a traditional sole design
- Prefer added bounce in sand and thick rough



**Graeme McDowell**  
PGA Tour Pro



# TOUR RACK WEDGES

Take your dedication to the next level with RTX ZipCore Tour Rack Wedges.

Raw, customized, and marked with a “T,” Tour Rack wedges are identical to those used on tour by the best in the world.

We’re giving you exclusive access to this special stock of made-for-tour wedges. And we’re offering the deft handiwork of our grind craftsmen so you can customize each sole grind to match your game exactly.

# COMPONENTS

## TRUE TEMPER DYNAMIC GOLD SPINNER TOUR ISSUE

Dynamic Gold Spinner gives you everything you love in a Tour Issue wedge shaft—stability, control, and consistency—but is built to help you generate extra spin and tour-level stopping power.

FLEX	WEIGHT (g)	BUTT DIAMETER	SPIN
WEDGE	128 g	.600"	MID-HIGH



## GOLF PRIDE TOUR VELVET 360

The most popular grip in golf today combines an exclusive, state-of-the-art rubber-blend compound with a non-slip surface pattern for maximum playability, comfort, and confidence.

INSIDE DIAMETER	WEIGHT (g)
58 ROUND	52 g







# RTX ZIPCORE

Revolutions need revolutionary tech. So we tore our flagship RTX wedge down to its core and rebuilt it from the inside out. Introducing RTX ZipCore.

## ZipCore

It shifts the CG while raising MOI, adding spin, enhancing control, and boosting consistency on all your shots.

## UltiZip Grooves

These grooves are sharper, deeper, and narrower. They bite harder, channel more debris, and they're closer together for more groove contact per shot.

## Heat Treatment

A blast of heat can do wonders for a wedge's durability. Ultimately, it means you'll love your RTX ZipCore, round after round.



Dynamic Gold Spinner Tour Issue



Golf Pride Tour Velvet 360

LOFT	GRIND	BOUNCE	LIE	LENGTH	SW	TOUR SATIN	BLACK SATIN	TOUR RACK (RAW)
46°	MID	10°	64°	35.25"	D2	RH	RH	RH
48°	MID	10°	64°	35.25"	D2	RH	RH	RH
50°	MID	10°	64°	35.125"	D3	RH/LH	RH/LH	RH
52°	MID	10°	64°	35.125"	D3	RH/LH	RH/LH	RH
54°	MID	10°	64°	35"	D4	RH/LH	RH/LH	RH
54°	FULL	12°	64°	35"	D4	RH	RH	RH
56°	LOW	6°	64°	35"	D4	RH	RH	RH
56°	MID	10°	64°	35"	D4	RH/LH	RH/LH	RH
56°	FULL	12°	64°	35"	D4	RH	RH	RH
58°	LOW	6°	64°	35"	D5	RH	RH	RH
58°	MID	10°	64°	35"	D5	RH/LH	RH/LH	RH
58°	FULL	12°	64°	35"	D5	RH	RH	RH
60°	LOW	6°	64°	35"	D5	RH	RH	RH
60°	MID	10°	64°	35"	D5	RH/LH	RH/LH	RH
60°	FULL	12°	64°	35"	D5	RH	RH	RH
62°	LOW	6°	64°	35"	D5	RH	-	-

# GRIND COMPARISONS

PAST CLEVELAND WEDGE	BEST ZIPCORE	ALTERNATIVE ZIPCORE
RTX 4 XLOW	LOW	
RTX 4 LOW	LOW	MID
RTX 4 MID	MID	
RTX 4 FULL	FULL	MID
RTX-3 VLG •	LOW	
RTX-3 VMG ••	MID	FULL
RTX-3 VFG •••	FULL	
RTX 2.0 LOW •	LOW	MID
RTX 2.0 MID ••	MID	LOW
RTX 2.0 HIGH •••	FULL	
RTX LOW •	LOW	
RTX MID ••	MID	FULL
RTX HIGH •••	FULL	
588 FORGED •	LOW	
588 FORGED ••	FULL	MID
588 FORGED •••	FULL	
CG16 •	LOW	
CG16 ••	FULL	MID
CG16 •••	FULL	
CG15 •	LOW	
CG15 ••	MID	FULL
CG15 •••	FULL	

COMPETITOR WEDGE	BEST ZIPCORE	ALTERNATIVE ZIPCORE
TITLEIST F	FULL	MID
TITLEIST M	LOW	
TITLEIST S	MID	
TITLEIST D	MID	FULL
TITLEIST K	FULL	
TITLEIST L	LOW	
CALLAWAY C	LOW	
CALLAWAY S	MID	
CALLAWAY W	FULL	
CALLAWAY X	MID	FULL