

MK KOREA
ARCHERY

The best archers in the work with M.K Korea

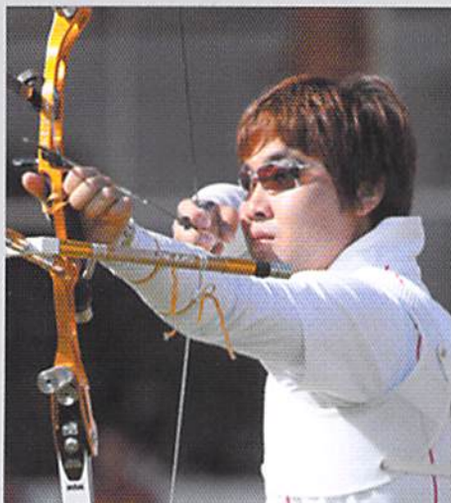
Kim, Jong Ho

Backup Korean National Archery Team

Set the unofficial world record with a score of 350 for the 70 meter round in the domestic game on July 19, 2013 with his F-series VERA limbs.



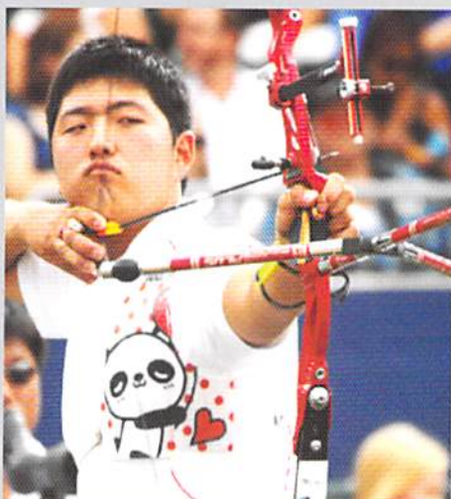
What a great success. We, MK Korea are so proud of him.



Im, Dong Hyun

Korean National Archery Team

Set the world record
with a score of 699 for Q.R (72)
in the London Olympic



Kim, Woo Jin

Korean National Gold Medal Champion

| Gold medal (Individual) of the 2011 World Archery Championships in Torino, Italy

| World Record Single Round : 1387Points

	30M	50M	70M	90M	total
score	360	345	349	333	1387

| 2010 Guangzhou Asian Games(Individual &Team)

| 2010 FTIA 3rd Series World Cup Tournament (Individual)

| 2010 Youth World Outdoor Championship



Oh, Jin Hyek

Korean National Archery Team 3 World Record

| World Record Team : 4122Points

| World Record Single Round : 1386Points

| World Record 90M : 342Points

MKX 10 RISER

Another world archery opening with the new generation and innovation of the MKX 10 Riser.
The fully CNC machined MKX 10 focuses on accuracy elevation, stability, more reactive and dynamic shot.





MKX 10	MATERIAL	WEIGHT	TYPE
25inch	Aluminum7075	1,250g	RH / LH

COLOR



Blue

Red

Silk Black

Gold Gray

Gold

Green

White

Violet

VERA II

If it's not the best we won't make it.

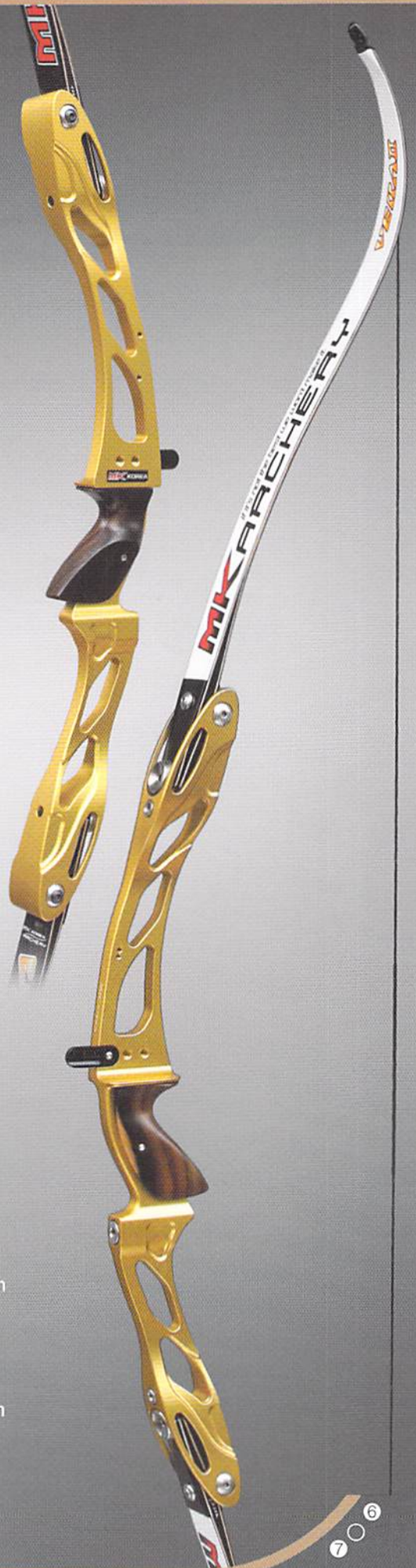
It is more Accuracy!

It is more Speedy!

It is more Smoothly!

It is more Durable!





Materials

Fabric carbon, Uni direction high modulus carbon and Wood core

Available lengths : 66" , 68" & 70"

Available weights : 32# - 48# (In 2# increments)



- Fabric Carbon
- Uni Direction High Modulus Carbon
- Wood Core
- Wood Core
- Uni Direction High Modulus Carbon
- Fabric Carbon

MACH₃ LIMBS

Experience the most technologically advanced limbs available.

Feel the ultra smooth draw of foam core limbs but with the crisp release of wood core limbs. To achieve this, a new foam lamination has been developed. Also, MK KOREA uses a higher quality more dense carbon material than other companies. Every sheet is hand selected and precisely cut to assure perfection. The result is a shot with less horizontal string movement that will deliver greater concentrated energy to your arrow creating exceptionally stable arrow flight and increased accuracy.





Accuracy



Safety



Elasticity



Concentration

Materials

Fabric carbon, Uni direction high modulus carbon and Foam core.

Available lengths : 66", 68" & 70"

Available weights : 32# - 48# (In 2# increments)

MK 1440 LIMBS

For MK1440 we have developed new carbon material and added a complex foam core which provides more stability and elasticity. We layered three different optimized carbons to reduce twist, increase elasticity and smoothness which make for superior grouping.

The combination of the carbon laminations and complex foam core are the foundations of a limb that will deliver consistently perfect performance under any condition.

Experience one of the most forgiving and stable limbs available to anyone. Shoot groups like never before. Experience for yourself why so many top archers have switched to the MK1440.



Accuracy



Safety



Elasticity

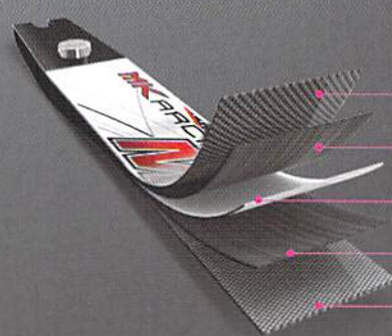
Materials

Fabric Carbon, Uni direction high modulus carbon and Foam core.

Available lengths : 66", 68" & 70"

Available weights : 32# - 48# (in 2# increments)



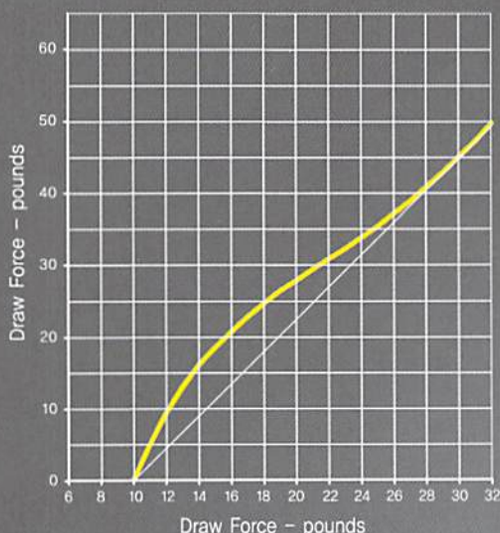


- Fabric Carbon
- Uni Direction High Modulus Carbon
- Foam Core
- Uni Direction High Modulus Carbon
- Fabric Carbon

VERA LIMBS

Force-Draw Curve

MKkorea "Vera" Recurve Limbs medium length on 25' riser 40.8 lds@28"



Draw weight : 40.6 lds@28"
 Limbs Length : medium (68" Bow Length on 25" Riser)
 Brace Height : 7-3/4" - 8 3/4 (depending on riser)
 Physical Weight : 365 Gramm oz (pair)
 Arrow Speeds :
 Arrow Weight : 204 grains :
 204 tps (6 grains/lds) mit mechanischer Auslosung
 229 tps (6 grains/lds) mit Fingerablass
 Arrow Weight 367 grains
 194 fps (9 frains/lbs) : mit mechanscher Auslosung
 189 fps (9 frains/lbs) : mit Fingerablass
 stored Energy : 36.77ft - lbs (foot-pounds)
 Dynamic Efficiency : 76.2% with 6 grains/lbs
 Dynamic Efficiency : 83.4% with 9 grains/lbs



Accuracy



Safety



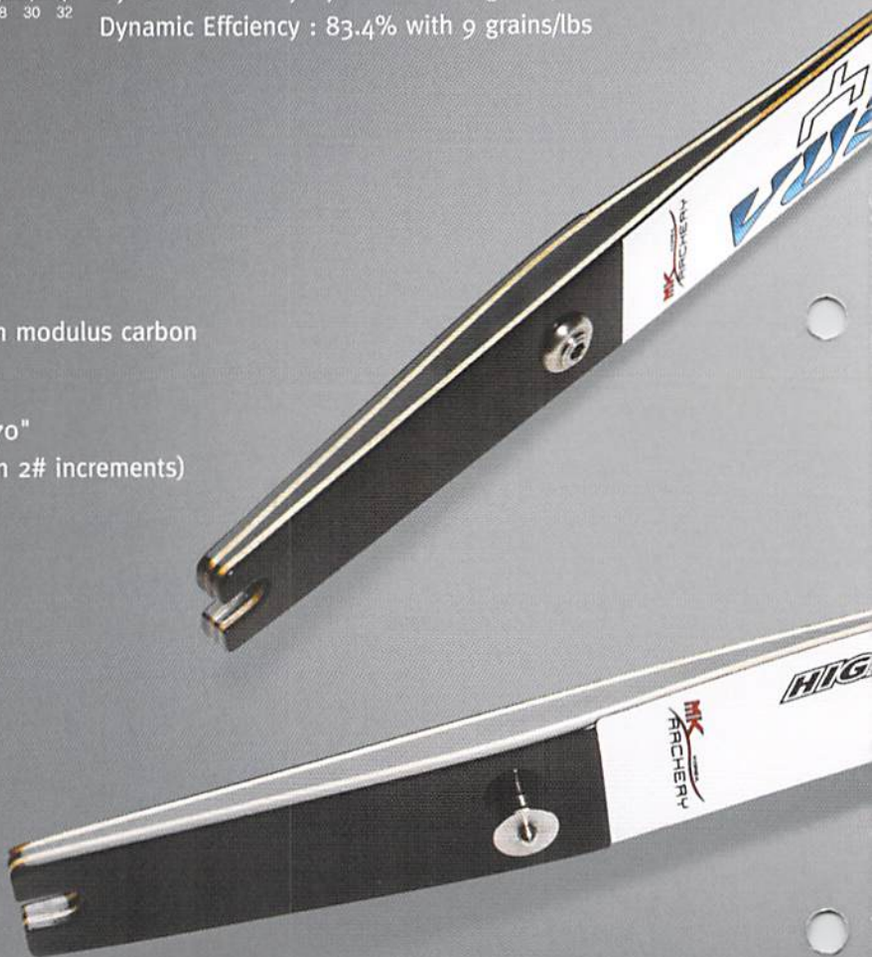
Elasticity

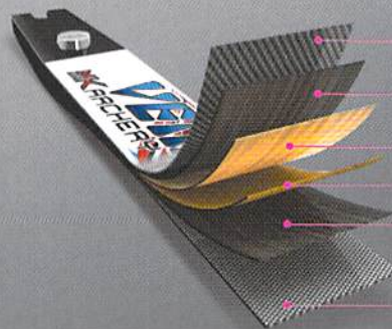
Materials

Fabric Carbon, Uni direction high modulus carbon and Wood core.

Available lengths : 66", 68" & 70"

Available weights : 32# - 48# (In 2# increments)





- Fabric Carbon
- Uni Direction High Modulus Carbon
- Wood Core
- Wood Core
- Uni Direction High Modulus Carbon
- Fabric Carbon

PRIME LIMBS

The high modulus carbon of the Prime Limbs lends to superior speed and strength while the foam core lends to elasticity and softness. This combination gives these limbs its shooting characteristics which won't fluctuate under any weather condition.



Safety



Elasticity

Materials

Uni direction high modulus carbon, fiberglass laminate and foam core.

Available lengths : 66", 68" & 70"

Available weights : 24# - 42# (In 2# increments)

INPERS LIMBS

This carbon limb does not sacrifice quality for its low cost. Attain the feeling of a smooth draw and a stable shot that MK is famous for. This is the perfect bridge to the next level for the intermediate archer.



Durability



Elasticity

Materials

Uni-directional carbon,
fiberglass laminate and wood core.

Available lengths : 66", 68" & 70"

Available weights : 24# - 42# (In 2# increments)

The background of the advertisement features a light gray gradient that transitions from a pale, almost white tone at the top to a slightly darker gray at the bottom. A series of thin, curved lines in various colors (including red, orange, yellow, green, and blue) sweep across the lower half of the page, creating a sense of motion and depth. On the right side, four circular punch holes are visible, suggesting the page is part of a binder or folder.

MK F-series

If it's not the best we won't make it.

F-series VERA



Accuracy



Speed



Elasticity

Materials

Fabric carbon, Uni direction high modulus carbon and Wood core

Available lengths : 66" , 68" & 70"

Available weights : 32# - 48# (In 2# increments)

F-series MK 1440



Accuracy



Safety



Elasticity

Materials

Fabric carbon, Uni direction high modulus carbon and Foam core

Available lengths : 66", 68" & 70"

Available weights : 32# - 48# (in 2# increments)

F-series INPERS



Durability



Elasticity

Materials

Uni directional high modulus carbon,
fiberglass laminate and wood core

Available lengths : 66" , 68" & 70"

Available weights : 28# - 40# (in 2# increments)



MK Korea, South Korea

tel.82-32-515-5505

fax.82-32-547-5520

#273-2 Ewha-Dong, Gyeyang-Gu, Incheon, South Korea

Email.veracity1@naver.com