





# PRO KNEE® **MODEL 0714**<sup>®</sup> & 0714E<sup>®</sup>



### CENTER OF BALANCE

Even weight distribution creates a center of balance at the midpoint of the shins (rather than directly on the knees) which reduces pressure and forces the user to use proper kneeling techniques.

**BUCKLE MOUNT** 

·Longer lasting design

Screws to frame

**CUSHION INSERT** 

•2 thickness options - 5/8" and 1"

·Safe & resilient cellular urethane cushions, with

consistent compression springback, help absorb shock out of day-to-day wear and tear from kneeling

•1 full length piece with wear liner on both sides

#### **TUCKED IN LINER**

- Offers a snug, stay-in-place fit •No wrinkle fabrication adds comfort
- •Keeps Cushion Inserts clean
- ·Wicks away moisture

•3/16" thick

## SMART-LOCK PLUS



·Ergonomic, larger format buckle is easy on fingers ·Automatically locks in your perfect strap length with just a pull to give you a comfortable fit you can work in all day long

•1-3/4" W buckles made from plastic resin



#### **ELASTIC STRAPS**

•Top strap located approx. 4" below knee joint help eliminate uncomfortable pinching & circulation issues •1-3/8"W poly woven yarn



1" vs 5/8" CUSHIONS

## **OVER 75% OF OUR CUSTOMERS PREFER 1" CUSHION INSERTS**

We <u>highly</u> recommend 1" thickness regardless of weight range for any user wearing ProKnee Kneepads over 8 hours per day and/or who has had knee problems or surgery.

- 5/8" 120 lbs. to 160 lbs. = good comfort / protection
- 160 lbs. to 200 lbs. = maximum comfort / protection
- 1" 200 lbs. and up = "highly recommended" for maximum comfort / protection

## 



#### **RUBBER BOOT**

- ·Tough 3-ply white polynitrile allows you to kneel on any type of surface
- 3/16" thick non-skid construction
- Heel screws to frame
- •Non-marking material (user's responsibility to keep clean)



- •Extends life of Rubber Boot
- Shields ribbing
- •Frame component thickness is 1/8"



PATENTED WORLDWIDE

#### **0714E WIDE LEG CIRCUMFERENCE**

C measurement range is 17.5" and up

#### **ANTI-TWIST CUFF**

- ·Molded in design
- •Wraps around 9" of lower leg

### **MODULAR CURVED** STRAP/BUCKLE MOUNT

- •Pre-shapes and protects Anti-Twist Cuff •Extends life of Cushion Inserts
- ·Made from flexible, tear resistant plastic resin

### **PATENTED FRAME COMPONENTS RIBBED THROUGHOUT**

- ·Coupled in a way to spread heavier loads with less deflection •Frame style has even weight distribution which takes weight off joints and spreads it out over the length of the shins
- •Molded from fiberglass reinforced plastic resin

## **TOE SPRING**

- •Front end angles up 101/2° ·Makes "walking" on knees
- more natural

WEIGHT FOR 1 KNEEPAD LEG FULLY ASSEMBLED IN YOUR AB SIZE:

**KNEE POCKET SHAPE** 

·Stabilizes knee joint to reduce joint

wear-out & knee burn pain

& FLAT BOTTOM DESIGN

MODEL 0714 - size AB 17.0 with 1" thick Cushion Insert is approximately 2.59 lbs\* MODEL 0714E - size AB 17.0 with 1" thick Cushion Insert is appoximately 2.75 lbs\*

\*Add approximately 1/2 ounce for every additional 1/2" length

🔟 PROKNEE 🚹 @ PROKNEE.TREADMAN WW



**ALL PARTS REPLACEABLE** 

replacing parts easy, fast and economical

·Molded in frame components make