





Walk work run and play on winter ice and snow with ICEtrekkers Diamond Grip from ICEGRIPPER

**ICEtrekkers Diamond Grip** is the *next generation* in winter traction footwear. The innovative, patented Diamond Bead design provides aggressive grip via hundreds of biting edges for all winter walking conditions, from slick, glassy, ice to snow covered forest trails - and everything in-between...

Workmanship, functionality and quality were built into the design of Diamond Grip...

- Patented Diamond Bead design provides *aggressive traction* via hundreds of biting edges
- Diamond Grip allows the user to *transition* between slick ice, snow, slush, gravel, rock and dry road – no need to take them off for the final 5 mile road walk back to base – just keep going
- Only chain links and diamond beads are in contact with the ground, so Diamond Grip is very robust with *no ground wear-points* unlike other brands of ice grips
- Tough rubber sling which *remains elastic in subzero temperatures* down to -40c
- Patented Diamond Bead design is *self clearing*, so there is no snow or ice build up important when on back country winter treks
- 'Dry road' testing carried out during development ensures *wearer comfort* in prolonged use and transitional mixed environment situations
- *High quality components* and manufacturing e.g. Diamond Beads are made of case hardened steel alloy and strung on steel aircraft cable
- 1 year manufacturers warranty
- Quick and *easy to put on* no additional straps or fittings needed because of the quality of the tough rubber sling
- 'Quick Rip' rear grab tab making Diamond Grip *easy to take off*
- Can be worn on just about any type of footwear but *works best with activity footwear* such as hikers, cross trainers and snow boots
- Suitable for men and women *unisex design and fitting*
- Diamond Grip is supplied to over 20 local authorities and industrial companies such as BP, HNS, Environment Agency, Search & Rescue and Highways Maintenance organisations, who all rely on Diamond Grip to keep their staff safe and functional

